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FIRST QUARTER, 1983



TREASURY Bureau of Statistics



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SYMBOLS

The following standard symbols are used in this publication:

.. figures not available

... figures not appropriate or not applicable

nil or zero

amount too small to be expressed

x confidential

p preliminary figure(s)

r revised

M thousand(s)

MW.h megawatt hours

GW.h gigawatt hours

Note: Components may not add to total due to rounding.

PREFACE

The Alberta Statistical Review, Quarterly provides statistical tables and graphs containing monthly or quarterly data on the economy of Alberta, as well as a brief narrative highlights page. The publication is organized into the following ten sections: Summary of Major Economic Indicators, Population, Labour Force and Related Statistics, Price Indexes, Energy and Natural Resources, Construction, Manufacturing, Agriculture, Trade and Commerce and Travel. The majority of the tables present data at the provincial level while others present data for communities or compare the economy of Alberta with that of Canada and other Provinces.

To obtain additional information regarding this publication or the data within, users are invited to contact the Information Services Section, Alberta Bureau of Statistics, (403) 427-3058.



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HIGHLIGHTS
AND
SUMMARY OF MAJOR ECONOMIC INDICATORS

HIGHLIGHTS

- Preliminary estimates indicate that on 1-Jan-83 Alberta's residents numbered 2.341.000. Although the quarterly rate of Alberta's population growth continues to moderate, it remains one of the highest in Canada, surpassed only by that of Saskatchewan during the most current three month interval.
- The Consumer Price Index(CPI) for both Edmonton and Calgary increased 0.7 percent during Mar-83. In both centres, this monthly increase largely reflected higher gasoline prices and higher prices for alcholic beverages purchased from stores. In both Edmonton and Calgary, declining food prices, especially for beef, chicken and fresh fruit, partially offset these upward influences. On an annual basis, the CPI for Edmonton and Calgary rose 6.6 percent and 5.9 percent respectively between Mar-82 and Mar-83. At the national level, the CPI advanced 7.2 percent during this same twelve month interval.
- Over the twelve month period preceding Apr-83, Alberta's employed labour force declined 2.4 percent, to reach 1,049,000 persons in that month. The strongest contributor to the decline was the construction industry, where total employment fell by 20.8 percent between Apr-82 and Apr-83, affecting a net 21,000 persons. The impact of this decline was partially offset by employment increases in the service (up 6.6 percent) and public administration (up 5.4 percent) industries. During Apr-83, Alberta's unemployment rate was 11.5 percent, third to Saskatchewan (8.3 percent) and Manitoba (10.4 percent). In Apr-82, Alberta's unemployment rate was 7.0 percent.
- During Feb-83, 1,925 thousand metric tonnes of coal were produced in Alberta. This is an increase of 5.3 percent over Alberta's coal production in Feb-82.
- The value of all building permits issued in Alberta during Feb-83 was \$139,609 thousand, a drop of 55.5 percent compared to the same month in 1982. The most significant decline was registered for commercial construction, which fell by 83.4 percent, or \$163,004 thousand. During Feb-83, the value of residential building permits (40.7 percent of the total) was 26.8 percent lower than that of Feb-82. This general decline is largely attributable to a decrease in the number of building permits issued for row housing type dwelling units.

SUMMARY OF MAJOR ECONOMIC INDICATORS, ALBERTA, 1982-1983

	STINO	LATEST MONTH/Q	CURRENT	PREVIOUS MONTH/Q	PREVIOUS YEAR S VALUE	PREVIOUS MONTH/Q	PREVIOUS YLAR	TART
POPUL ATION	000.	JAN-83	2,341	2.332	2.287	0 4	C.	÷
LAFOUR FORCE	$O(\lambda)$	APR-83	1,185	1, 185	1,156,	0 0	2 5	1.3
EMPLO, MENT	0,0.	AFR 83	1,049	1,039	1.075	○↓	C.	14
UNEMPLOYMENT	000	APE-83	136	146	8 1	8 9 -	6 49	1.4
UNEMPLOYMENT RATE	%	APR-83	11 5	12 3	0 /			12
PARTICIFATION RATE	%	APR 83	7 07	7 07	70 6			4
AVERAGE WEEKLY EARNINGS INTWISTRIAL COMPOSITE	€^	JAN-83	455 16	442 17	412 99	6	10.2	8
CPI ALL ITEMS, CANADA	1981=100	MAR 83	115.8	114 6	108 0	0 1	6 1	22
CPI ALL ITEMS, EDMONTON	1981-100	MAR 83	115 6	114 8	108 4	0 7	9	23
CPI ALL ITEMS, CALGARY	1981=100	MAR-83	116 0	115 2	109 5	0 7	5	25
NATURAL GAS	M M CUBIC METRES	FEB-83	6,799	7,845	7,216	13 3	5 8	28
. RUDE OIL	M CUBIC METRES	FEB 83	4,286	4.276	4.508	0 2	4.	28
COAL	M METRIC TONNES	FEB-83	1,925	2,270	1.831	15 2	5 1	28
DWELLING STARTS	UNITS	MAR-83	806	1,346	1.237	5 C. C.	26 6	37
DWELLING COMPLETIONS	UNITS	MAR-83	1,682	1,983	1,457	15 2	15 4	38
VALUE OF BUILDING PERMITS	\$ MILLIONS	FF8-83	140	66	3 4 4	40.9	55 5	45
VALUE OF MANUFACTURING SHIPMENTS	S MILLIONS	FEB-83	901	888	615	7 5	-7 3	48
FARM CASH RECEIPTS	\$ MILLIONS	FE8-83	222	638	312	65 2	28 8	49
VALUE OF METAIL TRADE	\$ MILLIONS	FEB-83	742	765	17 \$	0 8.	8 6-	52





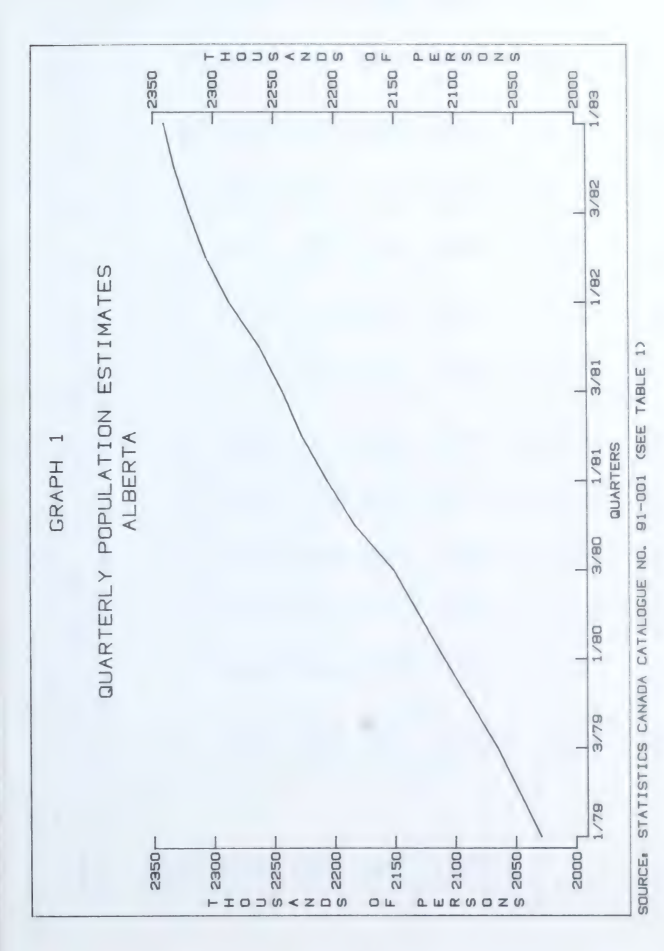


TABLE 1 ESTIMATED POPULATION OF CANADA, BY PROVINCE, 1975-1983

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							(THOUSANDS	(5)					
5/01	22,697	519	1 2	820	999	6,179	8,172	1.014	106	1,778	2,433	2 1	D
1976	22.993	558	118	829	677	6,234	8,267	1.022	160	1 838	7.16.7	22	()
1977 (1)	23,273	260	113	833	68.1	6,284	8,353	1,027	560	1, 4112	2,499	-	1.
1978 (1)	23.517	562	121	838	688	6,302	8,440	1.032	9.1.1	1,983	2,542	22	F- \$4
1978 [17]	~	56.1	122	8.12	692	6		1,028	150	2.053	2,583	22	-
14 W	~	56.1	122	8.1 +	692	C.	00	1.029	0010			23	-
2-078	0	5.63	122	8.12	692	m.	80	1.025	120			22	4
1.11.75	23.791	563	122	8.12	693	6.352	00		6,10	2.065	2.59.1	23	.15
1.00.1	3	5.65	122	84.1	169	(C)	00	1,026	131381			23	7
	2:0:2	566	123	815	695	m.	00		C 100		٠.	22	600
F.VI.	23,532	565	123	8 14	500	6.366	00	: 2 :	0000	001.0	2.636	23	.15
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176	21.086	566	123	816	1.69	(w)	80	3.0.	96.2		Ú	22	
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11131 (1)	24 4.12	568	122	847	969	7	Œ		0.00	C.		23	দ
1 .14/2	24.230	567	123	847	969	417	00	1.023	00.5	C		23	7
1 APR	24,296	6.6.7	122	847	969	6,430	00		906	2.227		23	16
1,000	24, 165	6 1/2	123	8.18	169	4.	00	1.027	010	C		23	77
100	24, 133	570	123	850	698	-	ش	*	6:0	C	2,75,4	23	7
1982 (0)	24.603	. 71	123	853	701	43	00		9.8	-		2.1	Q
1 1.3.64	24 199	1.7.1	123	0000	603	4.5	000		775			2.4	4
2 18 1	2: 5:31	, , ,	123	852	7(0)	6,466	00	1.033	300	2.106	111	2.1	127
1 . 1	5	512	123	85.1	702	47	00)		283			2.1	4
Č	24,686	574	123	856	70.1	.47			980	2. 2. 2	5.792	2.4	47
1983 (6.)													
1 1201	24,739	575	124	857	70.6	6, 178	8 754	1 012	1 00	2.711	2,8.1.	23	4.7
1-APR													
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1.00													

SOURCE STATISTICS CANALA. CATALOGUE NO 91 00: GUARTERI : AND 31 201 ANNUAL

^{(&}quot;) ANNILA: PATA ARE AS OF THE FIRST OF JUNE

^{..} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MAIRLY DUMBER 1 ...

TABLE 2 ESTIMATES OF POPULATION BY SELECTED AGE-GROUPS AND SEX, ALBERTA, 1979-1983

1-0CT 1983

1-JUL 1983

1-JUN 1983

1-APR 1983

1-JAN 1983

1-0CT

1-JUL 1982

1-JUN 1982

1-APR 1982

1-JAN 1982

3-JUN 1981

1-JUN 1980

1-JUN 1979 (THOUSANDS)

2,347.7	200	43	175.0	1,198.9	86	9	188 1	7	1.14图 8	71.	597 1	2	
2,340.8	00	00 0	173.4	1,196.2	86		188.2	-	1,144 6	71	595 3	-	
2,327.7	LO	- (171.1	1,190.3	(0)	0	187.3	-	1,137.4	270.8	591.7	181.1	
2,322.3	556	28	170.3	1,187.9	85	8	186 9	7	1,134.5		590.1		
2,311.7	555.	20.	169.3	1,182.0	85	(7)	186.5	9	1,129.7		586 3		
2,293.5	52	-	365.5	1,172.5		27	185.6	(0)	1,121.0	268.7	580.7	179.9	
2,237.7	541	73	163.4	1,143.2	278.1	08	182.3	4	1,094.5	63	565.0	76.	
2,141.7	527	P .	155.3	1,093.4	0	1	173.3	-	1,048 4	57	539.9	67	
2,054.6	518.2	1,050.5	151.8	1,046.0	265.9	540.2	169.5	70.5	1,008.6	252 3	510.4	164.6	
BOTH SEXES	-	20 1	9	ш		5 -	9		MALE	-	5 - 44	9 -	

SOUNCE: ALBENTA BUREAU OF STATISTICS

NOTE: SOME NUMBERS MAY NOT ADD DUE TO ROUNDING

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SOURCE ALPEDIA PUREAU OF STATISTICS

.. DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIE NUMPER 6130...

1978-1982
ALBERTA,
COMPONENT,
BY
GROWTH
POPULATION
4
TABLE

\ C		NET MIGRATION			
QUARTER	INTERPROVINCIAL	INTERNATIONAL	TOTAL	INCREASE	PUPULATION
			(NUMBER)		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1978	40.140	8,305	48,445	23,455	71.900
1979	45,890	11,240	57,130	23,720	80,850
1980	50,080	16,460	66,540	25,985	92,525
1981	45,775	16,910	62,685	28,690	91,375
Ι	14,030	3,475	17,505	6,760	24,265
II	4,850	3,780	8,630	6,820	15,450
III	10,270	5,000	15,270	7,905	23,175
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	16,625	4,655	21,280	7,205	28,485
1982 (p)	9,235	15,440	24,675	29,520	54, 195
ped	6,930	3,910	10,840	7,300	18,140
II	4,305	4,405	8,710	7,360	16.070
III	1,420	4,205	5,625	7,410	13,035
I V	- 3,420	2,920	-500	7,450	6.950

SOURCE: ALBERTA BUREAU OF STATISTICS
** DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 6128 **

TABLE 5 VITAL STATISTICS, ALBERTA, 1978-1983

YEAR/ QUARTER	LIVE BIRTHS	DEATHS	NATURAL	MARRIAGES	DIVORCES
			(NUMBER)		1 1
1978	35,396	11,944	23,452	18.277	650.9
1979	37,003	12,109	24.894	18,999	6,531
1980	39.749	12,710	27.039	20.818	7.580
1981	42.638	12.823	29.815	21.781	8 . 4 18
-d 6d 6d	041.00	2,900	7.240	4.610	
	9,950	3,290	6.660	6.310	
1982 I	8,970	2,680	6.290	2.350	
H H N N N N N N N N N N N N N N N N N N	10,580	2,960	7,620	005	

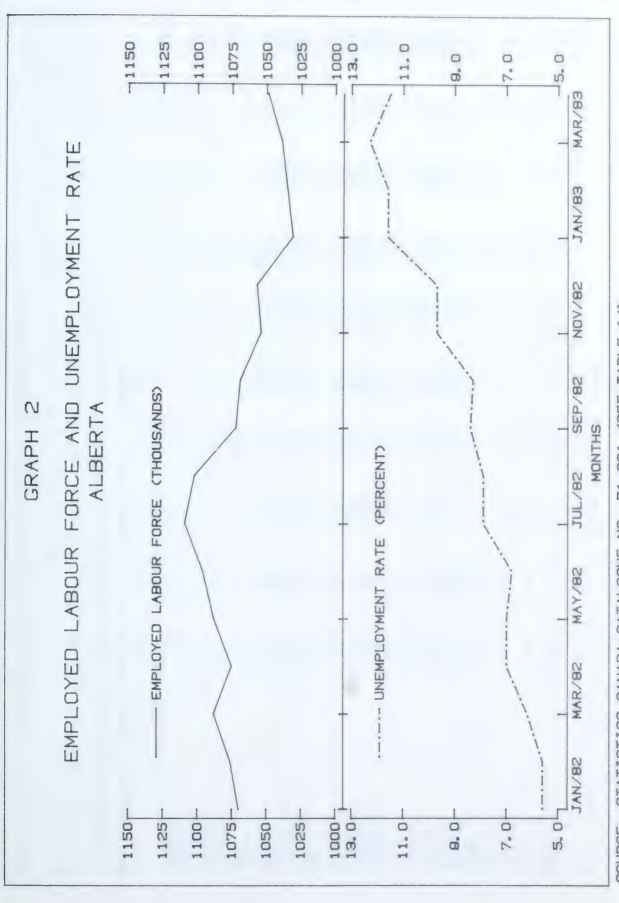
SOURCE. STATISTICS CANADA, CATALOGUE NO 84 OCT QUARTERLY, 84-204 AND 84-205 ANNUAL NOTE: SOME NUMBERS MAY NOT ADD DUE TO THE REVISION OF ANNUAL NUMBERS

** DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 6354 **



LABOUR FORCE AND RELATED STATISTICS





71-001 (SEE TABLE 14) SOURCE, STATISTICS CANADA CATALOGUE NO.

TABLE 6 EMPLOYED LABOUR FORCE, CANADA AND PROVINCES, 1978-1983

MONTH	CANADA	NFLD.	P. E. I.	. S	N . B	OUE.	ONT.	MAN.	SASK.	ALTA.	B C
		1 1 1 1 1 1 5 8 7 8))) 1 1 1			THOUSANDS)					
1978	9.972	166	45	306	238	2,520	3,847	440	400	915	1,093
1979	10,369	175	47	316	249	2,602	4,008	453	4 15	976	1,129
1980	10,655	184	48	328	257	2,667	4.066	459	423	1.032	1,191
1981	10,933	187	48	330	262	2,685	4,186	462	432	1,093	1,247
082	10.574	184	47	321	252	2.540		457	433	1,080	1, 183
JANUARY	10,413	165	43	311	238	2,492	4,041	445	415		1, 193
FEBRUARY	10,414	168	43	306	234	2,490		453	418	1,076	1,191
MARCH	10,459	178	43	306	238	2.500	4,035	450	423	1,088	1,199
AFRIL	10.432	174	44	307	238	2,489	4.051	452	427	1.075	1,176
MA,	10.704	184	46	321	254	2,542	4,160	462	442	1,088	1,205
INNE	10,888	202	50	332	272	2,616	4, 193	472	447	1,096	1.208
101 Y	1 .002	210	52	342	275	2,656	4,226	472	451	1,109	1,207
AUGUST	10.907	201	51	345	272	2.618	4, 199	464	449	1,102	1,206
SEPTEMBER	10.544	187	48	328	261	2.548		459	439	1,072	1, 165
OCTORFR	10,517	182	48	326	257	2,547		457	438	1.069	1,168
NOVEMBER	10,359	177	46	317	244	2.517	3,981	447	430	1,054	1,146
DECEMBER	10.249	174	45	312	242	2,464		445	422		1,136
1983											
ANIJARY	10.058	163	43	302	233	7.		1142	415	1.031	1,119
FEBRUARY	10, 139	165	44	308	236	2, 148	3,900	442	421	1.035	1.141
MARCH	10.236	167	44	強し氏	239	4		447	425	1,039	1.157
APRIL	10,327	171	45	312	241	S.		451	430	1,049	1,172
MAY											
CUNE											
JULY											
AUGUSI											
OCTOBER											
NOVEMBER											
DECEMBER											

SOURCE: STATISTICS CANADA, CATALOGUE NO. 71-001 MONTHLY AND 71-201 ANNUAL

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2074-2096

TABLE 7 EMPLOYED LABOUR FORCE, CANADA AND PROVINCES, 1978-1983 (SEASONALLY ADJUSTED)

	CANADA	NF LD.	٦. ٢. ٦	S Z	2	OUE.		MAN	SASK	ALTA.	80.0
		1			_	4		† † † † † † † † † † † † † † † † † † †	0 0 1 1 1 0 0	1 1 1 1 1 1 1	
1978	9,972	166	45	306	238	2,520	3,847	440	400	915	1,093
1979	10,369	175	47	316	249	2,602	4,008	453	415	916	1,12
1980	10,655	184	48	328	257	2,667	4.066	459	423	1,032	1, 19
1981	10,933	187	48	330	262	2,685	4,188	462	432	1,093	1.24
1982	10.574	184	47	321	252	54	.07	457	433	1,080	1.13
JANUARY	10,798	184	47	326	257	59	16	461	434	1,097	1.23
FEBRUARY	10.750	184	47	322	254	.58	. 13	469	441	1,095	1.22
MARCH	10,729	193	47	322	256	.57	. 13	462	438	1,103	1.21
APRIL	10.668	185	48	319	254	. 55	. 12	461	434	1.087	
MAY	10.641	182	45	319	252	. 55	. 13	457	433	1.073	
JUNE	10.584	184	45	320	257	53	08	45.00	432	1.075	
JULY	10,565	185	74	321	253	. 51	.08	10 I	484	1.078	
AUGUSI	10.48/	E (ك	326	249	2 1	.04	450	177	1.0.1	9 (
SEPTEMBER		180	46	321	249	52	.02	455	431	670.	0
UCIUBER	10.430	0 0	1 7 7	3 2 2 0	240	ח ח	5 6	404	2 t	.003	
DECEMBER	10.416	186	4 4 4 8	317	250	2.517	3,998	451	434	1,069	1.10
983		(L	((L	(9
JANUARY	10.416	182	7 7	37.7	251	2.52/	4.006	15/	i	S C	
FEBRUARY	10.443	100		V	727	. U.	. u	426	011	0 10	- 4
MARCH		100		N	256	. 54	000	0	4 3 3	500	
APRIL	10.534	00		2	256	. 26	0	5	431	1.080	
MAY											
JUNE											
JULY											
AUGUST											
SEPLEMBER											
NOVEMBER											
DECEMBER											

SOURCE: STATISTICS CANADA, CATALOGUE NO 71-001 MONTHLY AND 71-201 ANNUAL

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2075-2097 **

TABLE 8 UNEMPLOYED LABOUR FORCE, CANADA AND PROVINCES, 1978-1983

MONTH	CANADA	NFLD	P f.I	Z . S .	8 Z	nuľ.	CNI	MAN	SASK	AI TA	B.
		1		1)	THOUSANDS)					
1978	9 1 1	33	5	36	34	307	300	31	2.1	45	98
979	838	32	9	36	31	277	280	26,	<u>c</u>	36	46
1980	867	29	9	36	32	292	300	L C	6	40	87
1981	868	3	9	37	35	311	305	6.	e.	57	00
	305	27	7	67	i.	107	7	1,	63	88	163
TAN	960'1	٠ ١٠	· (C	4.	9.5	4.16	316	<i>></i> 2	96	6.4	129
TO CONTRA	9,1,1	3.4	7	47	39	1 30	818	3.6	9.	6.1	130
MANIE 3.	1.228	35	00	5.4	45	40%	3.00	-	1.0	7 1	24
APPL	1,233	36	C.	200	0 1	101	386			OC (4 .
がた。	1.241	38	α	52	97	000	50	to m		i i	
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A 15, 15	an (20 00		4.	<u> </u>	î = *	+ +	2 0	~ 0	8 0	101
	J 6	300	_ (, t	n c	1 -	- 1,	. 4m	. 00	-	- α
C	0 00	7 7	c a	, c	2 2	10.1	1 4	D	, m	4 4 (c.	000
DELEMBER		40	7	43	7 -	43.1	673	7.4	1.6	114	197
a a											
(* · · · · · · · · · · · · · · · · · ·	865	077	Ø	57		7 30	: ,) 5	5.1	6.00 A.000	135	215
* 유료는 3일 *	1,585	77	α	52	17	C 10 17	1,300	2	40	130	196
MARCI		7	88	09		473	70 G	T J	÷. E	110	206
ATHIL	1,570	17	00	53		440	155	75	33	136	19(
MAY											
JUNE											
100											
AUGUST											
SEFTEMBER											
OCTOBER											
DESCRIPT A											

SOURCE STATISTICS CANADA, CATALOGUE MC 71 001 MONTHL, AND 71-201 ANNUAL

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIY NUMBERS 2074 2096 ...

TABLE 9 UNEMPLOYED LABOUR FORCE, CANADA AND PROVINCES, 1978-1983 (SEASONALLY ADJUSTED)

MONTH	CANADA	NFLD.	P.E I.	N . S .		QUE.	NO	MAN	SASK.	LTA.	
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1978	911	33	Ŋ	36	34	307	300	3	2 1	45	98
1979	838	32	9	36	31	277	280	26	18	39	94
1980	867	29	9	36	32	292	300	27	19	40	87
1981	898	31	9	37	35	311	295	29	21	43	06
1982	1,305	37	7	49	42	407	441	42	28	80	163
JANUARY	997	31	9	41	39	330	337	32	22	55	115
FEBRUARY	1,045	33	9	44	38	343	349	33	21	54	121
MARCH	1.110	33	7	46	4 1	369	359	36	22	64	130
APRIL	1,174	35	7	47	42	389	372	37	26	72	140
MAY	1.235	36	00	50	43	405	333	33	27	83	151
CUNE	1,323	37	7	51	42	423	423	42	29	06	170
JULY	1,429	38	7	51	42	445	472	40	30	95	187
AUGUST	1,456	40	7	49	41	462	496	47	31	100	183
SEPTEMBER	1.470	41	7	50	43	438	511	47	32	109	183
OCTOBER	1.513	42	7	51	43	451	535	49	32	+ + +	197
NOVEMBER	1,515	43	7	53	44	425	561	53	34	121	194
DECEMBER	1,533	4 1	7	54	44	435	548	54	34	127	199
1983											
JANUARY	1,481	38	80	56	45	426	0		36	6++	192
FEBRUARY	1,497	42	7	49	46	434	527	51	36	119	186
MARCH	1,515	46	7	52	49	435	-		35	+3+	190
APRIL	1.507	46	9	50	48	432	3	4	36	12.4	184
MAY											
CUNE											
JULY											
AUGUST											
SEPTEMBER											
OCTOBER											
NOVEMBER											
DECEMBER											

SOURCE: STATISTICS CANADA, CATALOGUE NO. 71-001 MONTHLY AND 71-201 ANNUAL.

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2075-2097 **

TABLE 10 UNEMPLOYMENT RATE, CANADA AND PROVINCES, 1978-1983

	VANADA	Z	E L	 Z	ac Z	100	1141	MAN	J. V.	A1 1A	8
						(PERCENT)					
1978	7 00	16 4	6.0	10.6	12 6	10.9	7	6 5	6	4.7	Œ
1979	7 5	15 4	11 3	10 2	1.1	9 6	6 5	າ 	4 2		L.
1980	7 5	e .	10.8	α σ	11 1	o 6	5 9	5 5	7	5	9
1981	9 1	÷.		10 2	11 7	10	5	9		х 100	9
1982	0										-
AA	c c	ñ									0)
(F)		£ 3	13.6	13 3	4.4	12 ,	æ	7 7	α 5	r,	0
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× 7 7 7	4 1	, ,									2
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	7 6										- °
Ct u) C	(a)									
COTONIFE	1117										-
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MARCH							0		.1	C	5
AFRIL	2 6.	7 1 5							C,		13
MAY											
SCONE											
JULY											
AUGUST											
SEPTEMBER											
NO CONTRACTOR OF THE PROPERTY											
DECEMBER											

** DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2074-2096 ** SOURCE STATISTICS CANADA, CATALOGUE NO 71-001 MONTHLY AND 71-201 ANNUAL

TABLE 11 UNEMPLOYMENT RATE, CANADA AND PROVINCES, 1978-1983 (SEASONALLY ADJUSTED)

	CANADA	NFLD.	P.E.I.	S.Z	m .	OUE.	ONI	MAN	SASK	ALTA.	В
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1978	8 . 4	16.4	6.6	10.6	12.6	6.01	7.2	6.5	4.9	4.7	ω
1979	7.5	15.4	11.3	10.2	11.1	9.6	6.5	5.4	4.2	3	7.7
1980	7.5	13 5	10.8	න ග	11.1	6.6	6.9	5.5	4.4	3 7	9
1981	7.6	14.1	11.4	10.2	11.7	10.4	9.9	0.9	4 6	80	6 7
1982	0 11	9									
JANUARY	00	4 4		1 0	13.2	- - -	7 0	0 0	4 00	4 40 00	v 00
FEBRUARY	0 00										
MARCH											
APRIL		15.9									
MAY											
CUNE	11 1										
JULY	11 9										
AUGUST	12.2										
SEPTEMBER	12.3										
OCTOBER	12.7										
NOVEMBER	12.7	19.1									
DECEMBER	12.8							10 7			
1983											
JANUARY		4					11.2				
FEBRUARY	12.5	18.8	12.9	13.1	15.3	14.6	116	10 1	7 6	10 1	13 8
MARCH							11.4				
APRIL							11 7				
MAY											
JUNE											
JULY											
AUGUST											
SEPTEMBER											
UCTUBER											
NOVERBER											
OLC LEIDLA											

SOURCE: STATISTICS CANADA, CATALOGUE NO 71-001 MONTHLY AND 71-201 ANNUAL

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2075-2097 **

TABLE 12 PARTICIPATION RATE, CANADA AND PROVINCES, 1978-1983

	HEAR,	CANALIA	C	C.	⊢	r Z	Z	GUE	INC	12 N N N 1	1 . V	AI IA	
978 979 979 979 979 979 979 979 979 979								(PERCENT)					
999 991 992 993 994 995 995 997 997 997 997 997 997 997 997	0		7-		1				, r	17	0		0
940. 941. 942. 943. 944. 945.										-	-		`
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98.2 98.2 98.2 98.2 98.2 98.2 98.2 98.2	. 801		-			1		-	;				
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7. 1 1. 1	5 x 6	***	0							5.0			
The state of the s	JANUAS.												
Fig. 2. 1971.	F. BR. S.S.									-			
Fig. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	M:RC:									-			
The state of the s	AKI												
Fig. 1. 1991. Fig. 2. 1992. Fig. 2. 1993. Fig. 3. 1993. Fi	> 2												
Fig. 1 17.2	7												
18 18 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>													
Y 6 2 4 5 7 3 6 7 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7													
Y	E												
Y													
Y 62 to 17 9 55 9 55 3 52 to 57 to 65 to 64 2 62 d 69 8 63 d 63 d 63 d 64 d 69 8 63 d 63 d 64 d 69 8 63 d 64 d 69 d 64 d 64 d 64 d 64 d 64 d 64		. (
Y 62 1 1 4 55 9 55 3 52 0 57 0 63 2 62 3 62 4 63 4 63 4 63 4 63 4 7 7 64 8 63 4 7 7 7 64 8 63 4 7 7 7 64 8 7 7 7 64 8 7 7 7 7 64 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8)	J						0					
Y 62 to 47 9 55 9 55 3 52 to 57 to 65 to 64 2 42 4 69 8 62 63 4 55 1 55 1 52 5 57 6 5 5 1 64 8 63 4 7 7 64 6	r. a. 2												
F3 1 51 3 56 1 55 1 57 5 65 6 6 7 6 1 6 1 6 6 6 6 6 6 6 6 6 6 6 6 6	A ○ ×				In	5	2		ųΓI		7		
ER (53.4 56.7 56.6 54.7 67.1 66.5 6.4 8 6.3.4 77.7 64.8 8.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4	F SHUARY				S.	LIS.	N		50		~		
ER K.	THE WOOD				10	C			2		0		
JUNE JULY AUGUST SEPTEMBER OCTORER NOVEMPER DECEMBER	A : 5				7	9	5		8		41.00		
JUNE AUGUST SEPTEMBER OCTRERER NOVEMPER DECEMBER	MA P												
SEPTEMBER OCTORER NOVEMPER DECEMBER	1015												
SEPTEMBER OCTORER NOVEMPER DECEMBER	, , , ,												
OCTOBER NOVEMPER DECEMBER	SEPTEMBER												
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SOURCE STATISTICS CANADA, CATALOGUE NO 71-001 MONTHLE AND 71-201 ANNUAL

^{..} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2074-2096 ...

TABLE 13 PARTICIPATION RATE, CANADA AND PROVINCES, 1978-1983 (SEASONALLY ADJUSTED)

MONTH	CANADA	NFLD.	P.E I.	N.S.	N. B.	QUE	DNT	MAN	SASK	ALTA	B . C .
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		# f f f f f f f f f f f f f f f f f f f	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(PERCENT)			***		1
978	62.6	51.7	57.8	56.4	55.0	59.7	65 5	63	619	68 2	62 6
979	63.3	52.7	59.3	56.9	55 3	60.1	9 99	63 7	62 6	6.9 4	62.7
980	64 0	53 1	59 5	57 9	56.0	61.1	8 99	64 6	62 9	70 3	63.7
981	2 49	53 1	59 1	57 8	56.7	612	1.79	0 59	63 5	716	64 7
080				7	2		7		0	0	(7)
JANUARY	63.9	519	576	57.4	58.3	59 5	67 6	6.1 8	63 4	710	64 5
FEBRUARY				1	S		_		7	0	0
MARCH				1	9		1		~	-	T
APRIL				7	9		_		(1)	0	cr,
MAY	64.1			7	2		7		(1)	0	0
CUNE				7	9		7		3	0	(0)
JULY				7	2		1		(m	-	97
AUGUST				00	4		-		(7)		10 I
SEPTEMBER				7	4		/		-	y 4	ν,
OC TOBER	64 1			-	9		- 1		7		7 1
NOVEMBER				_	4				→	_	5
DECEMBER				-	រ					-	and a
1983											
JANUARY			0	7	5	0	9	ம)	4.00		~
FEBRUARY	63 8	52 7	59 8	57 5	26 0	59 8	6 99	65	65 1	70 *	63
MARCH			0	7	9	0	7	S	4.4		**
APRIL			0	1	9	0	1	5	-9		49
MAY											
JUNE											
JULY											
AUGUST											
SEPTEMBER											
OCTOBER											
NOVEMBER											

SOURCE STATISTICS CANADA, CATALOGUE NO 71-001 MONTHLY AND 71-201 ANNUAL

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2075-2097 **

TALE VILLARBUR FORCE CHALACTER STIC ALCERTA, 1977 1977

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E P EMPED																		
UL DBER																		
O SUBSTITUTE OF THE PROPERTY O																		

THURST TITTING MANA TALANDEN. THE MONTH AND IN TO ANNIAL

AFTAT TO MANATUM A SECRETABLE IN TANCING HITS A BILL NO. 1.

TABLE 15 EMPLOYED LABOUR FORCE BY INDUSTRY, ALBERTA, 1978-1983

	EMPLOYED	CUL TURE	PRIMARY	FACTURING S	STRUCTION	PORTATION	TRADE	FINANCE	SERVICE	ADMINIS- TRATION
) 			(THOUSANDS	NDS)		t t t t t t t t t t t t t t t t t t t		t 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
197B	9 15	84	51	77	92	83	164	47	258	62
1979	916	80	2.1	82.	106	89	176	52	270	09
1980	1,032	8 2	63	16	86	92	186	56	290	67
1981	1,093	87	69	101	114	16	193	57	307	75
1982	080	ά	64	0	105	c o	000	5	715	C
JANUARY	1.070	77	07.	000	108	000	000	52	660	78
FEBRUARY	1,076	78	70	94	102	06	195	0	310	77
MARCH	1,088	78	64	95	102	88	189	99	330	75
APRIL	1.075	80	09	96	101	8.7	190	7 1	317	74
MAY	1,088	84	09	06	104	88	189	75	321	16
JUNE	1,096	83	63	92	107	683	185	7 1	324	00
JULY	1,109	84	65	96	115	87	190	19	32.1	83
AUGUST	1,102	86	65	95	114	680	183	67	316	87
SEPTEMBER	1.072	87	09	0 1	113	87	184	64	303	83
OCTOBER	1,069	84	61	83	106	80	18.1	6.4	308	83
NOVEMBER	1,054	16	65	86	26	92	187	29	313	79
DECEMBER	1.057	7.1	00	77	06	95	196	62	318	00
1983										
JANUARY	1.031	7 1	99	73	79		194	61	319	77
FEBRUARY	1,035	70	29	72	91	8.7	194	62	330	76
MARCH	1,039	7 1	65	75	16		193	63	33	7.8
APRIL	1,049	74	64	80	80		199	59	338	7.8
MAY										
CUNE										
JULY										
AUGUST										
SEPTEMBER										
NOVEMBED										
DECEMBER										
		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1					

SOURCE STATISTICS CANADA, CATALOGUE NO 71-001

NOTE THE ESTIMATES PRESENTED IN THIS TABLE MAY HAVE VARYING DEGREES OF RUITABILITY

TABLE 16 EMPLOYED LABOUR FORCE BY OCCUPATION, ALBERTA, 1978-1983

1918 1918 1919 1919 1919 1919 1919 1919		1 1	PALIONS OF SEIN	MO . TOM	TEANY.	A STHER
145 215 145	ď	(THOUSANDS)				
25 2 3 1 177 177 177 177 177 177 177 177 177		107	104 82	87	42	30
263 177 181 181 181 181 181 181 181 181 181	159 106	1117	104	36.	.16	i,
263 274 184 101 277 184 102 277 184 103 277 187 104 220 184 104 220 184	177	रू ट	11 - 5	38	5,4	
271 183 272 193 273 274 193 275 275 193 275 275 193 275 275 193 276 183 277 276 183 278 183 2	181	4 %	51.73	210	1 1	7.
200 200 1884 1884 1884 1884 1884 1884 1884 18		1.40	5,6	170	125	25
275 275 275 275 275 276 276 276 276 277 277 278 278 278 278 278 278 278 278	e que	- -	~		44	30
275 275 275 275 275 276 276 276 276 277 278 278 278 278 278 278 278 278 278		120	36		4.4	₹ €
275 275 275 265 276 276 276 276 276 277 278 278 278 278 278 278 278		140	16		4	
25. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		136				- 1° - 1° - 1° - 1° - 1° - 1° - 1° - 1°
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25.1 26. 1837 26. 1837 1.034 22.0 184 1.034 22.0 184					an ∟	
26. 183 26. 183 1.034 22.0 184 1.034 22.0 184				76	í I.	n n
26. 1837 26. 1883 1.0.14 22.0 184					2 3	
26. 1887 25. 1887 1.0.14 22.0 1884 1.0.14 284					((°	7.
256. 275. 1.0.14 2.20 1.0.14 2.84 1.0.14 2.84					r m	* **
25.0 1.0 1.0 2.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1						i Li
1.0 4 2 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4		· ·				
1.014 220 184					C	C
1,014 220 695		 	a o	71	0 0	. m
280 1881		24.			0.00	(c)
		240			0 00	(m)
OUNE CONFE						
AUCHER						
SEPTEMBER						
X 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00						

COURCE CTATICTICS CANAGE CATALOGUE NO 71 001

MITE THE ESTIMATES PRESENTED IN THIS TABLE WAY MAVE MANING GESPIES IN DILIANTITY

TABLE 17 LABOUR FORCE CHARACTERISTICS, EDMONTON AND CALGARY, 1978-1983

			EDMONTON					O		
YEAR/ MONTH	LABOUR	EMPLOYED	UNEMPLOY	I N I	PARTICIPAT	LABOUR	MPLOYED	UNEMPLOYE	UNEMPLOYMEN	PART
		(THOUSANDS	(80	(PER	CENT)	1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(THOUSAND	(80		ERCENT)
1978	297	284	4	4 7	69.3	268	254	41	5	70.5
1979	312	300	12	3 7	70.8	282	270	12	4	715
1980	331	318	13	4 0	71.5	303	292	1	9.8	73 9
1981	352	337	14	4.1	73.2	317	305	12	8	74 7
1982 (r)	353	325	28			333	306	27	00	3
JANUARY	344	322	22			325	308	00	S	0
FEBRUARY	346	325	21			329	311	18	S	~
MARCH	352	331	21			336	317	19	S	5
APRIL	35.4	326	250			330	6 to 10 to 1	800	1 2	7
7 4 1	900	321	2 0			0000	n (3 0	- 1	7 .
Y IOU	3.55 3.55 3.55 3.55 3.55 3.55 3.55 3.55	336	30	ന ന	74.5	34.4	m m	3 0	©	7. 27.
AUGUST	366	335	32			335	306	28	00	0
SEPTEMBER	351	319	32			330	299	31	6	0
OCTOBER	348	319	29			329	294	35	0	·-
NOVEMBER	349	314	35			330	292	37		-
DECEMBER	350	314	36	10 2		334	297	37		N
1983										
JANUARY	347	304	42		0	336	291	45		0
FEBRUARY	34.00	305	43	12 3	70.0	337	292	45	13 3	72 9
MARCH	355	306	49		_	337	287	50		CA
APRIL	349	303	46		0	342	300	41	N	C.
MAY										
JUNE										
JULY										
AUGUST										
SEPTEMBER										
OCTOBER										
NOVEMBER										
DECEMBER										

NOTE. THE ESTIMATES PRESENTED IN THIS TABLE MAY HAVE VARYING DEGREES OF RELIABILITY SOURCE - STATISTICS CANADA, CATALOGUE NO 71-001 MONTHLY AND 71-201 ANNUAL

TABLE 18 AVERAGE WEEKLY EARNINGS OF TOTAL EMPLOYEES OF FIRMS OF 20 OR MORE EMPLOYEES, TWENSTOTAL COMPOSITE.

CANADA AND PROVINCES, 1978-1983

9

MONTH	CANADA	NDA	MFLO		<u>ب</u> ط	-	Z	v.	Z	α	100		INO	⊢	M	MAN	Y V V	7	- IV	V	C
					0	1				0)	(DOLLARS	(0)									
1978	597	(~	2.48	36	10%	7.	223	7.5	232	83	262 8	2	2(1	04	234	7 1	250	1 3	916	32	301.26
1073	288	32	27.	5.4	203	7.7	24.5	(n)	261	86	28.4	₩ ₩	205	t~ Li	0.10	ò	375	7.03	3008	7.0	327 11
1980	313	90	281	0.6	230	03	205	30	284	36	3 + 5	36.		:15	i č	č.	303	1 4	3.4	0	3.3.5
. 86	355	α	800	C.	150	5	30%	5	3 13	37	5	17	(C)	e. er	° €	.5	3.8	3,	390	5	107 03
	C	9		11	α(-	5		Q.		10		4		C C	2,11		0	Ç	10 CT	C,	
)) ()			,	, , , ,		3.0	5	335	m	77.4	Tie Cir	3.0	.,2	320	~		, ,	C.	5.0	131
VINCIDATIV	3 8			(222			78		- W)				10	က ။		က် (ō .	* *	1	
H IVA				7	2					30		0.0		m Li 1	0000					1	
All II	3.			<u>,</u> ()				- (. (- 0		000	J C.		D (- 1	7 1	Q.	
200	33	- 0	2 C	, ת) (- 0				000		. =			 		0 0	3		8	
THE RESERVE					0 0			u.		Cha.					(n)		n	7		1.0	
AVIGUET	0 0	4		C.	2 - 7			8		3		11		5	0		т С	0.	0.00	į	9.5
TEM ITE	300			,	2 - 6			000		16		LIS.		က	ė		0			t	
OLYOBE	900			S (5)	283			270		70		711		0,	3.1		<u>-</u>	20	Ç.	5	
* LIVE MB · W	200			3 /	2.5		332	-† 'S		66		3,		0.5	913		3	800		-	£ :
LICH WBF R	33	39	:73	5.3	29		33.	C.f.		73		6		©	.i (n)		ñ	m m		_	5
A3 - E8		7.0	(T	70	σ	ej	0.15	0	(A)	6	ത ന	÷-	.` m	***	(n	96	380	<u>. </u>	,	8	۳ ۲
F F B P U A R 1)																
MARTH																					
MA																					
JUNE																					
ALEXIST																					
SEDIEWREP P																					
OCTOBER																					
NOVEMPTR																					
THE LETT CO																					

.. DETAILED INCORMATION ALSO AVAILABLE IN CRASIM MATRIC MIMBERS 1433 1461 ... MOTE THIS EMPLOYETS CONSISTS OF SALARIED EMPLOYEES AND WASE-EARNEDS SCUPER STATISTICS CALADA, CATALOGUE NO 72 002

TABLE 19 AVERAGE WEEKLY EARNINGS OF TOTAL EMPLOYEES OF FIRMS OF 20 OR MORE EMPLOYEES BY INDUSTRY, ALBERTA, 1978-1983

		CHATIATA		MANUFACTU	RING					
YEAR/ MONTH	INDUSTRIAL	INCLUDING	TOTAL	N E	NON-DURABLE GOODS	CONSTRUCTION	TRANS-	TRADE	FINANCE	O
1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		; 1 1 1 1 1 1	P	(DOLLA	RS)	1	1 1 1 1 1 1 1 1	6 6 7 6 8 8 8 8 6 6 6 6 7 8 8 8	0 1 1 1 2 8 2 7
1978	276.32	421.22	301.87	309, 18	295.21	396.72	313.92	206.08	245.96	174 35
1979	306.79	465.25	334.30	342.33	327.05	433.86	343.77	228 74	270 20	190 74
1980	341.93	523.89	373.99	387.72	361.76	466.21	384.24	252 09	304 88	209 78
1981	390.40	596.05	429 03	439 85	413.70	542.85	432 74	283 86	368 88	236.81
1982 (p)	435.22	7	(1)		0	0 1 9		303	395	0
JANUARY	412.99	669.53	-	2	10	29.			381	0
FEBRUARY		689.09	5			65		294	383	2
MARCH			2		0	70.		297	393	0
APRIL	ത	689 41	9		465 82	80		303	394	in
MAY			4			73		304	331	an
CUNE			00		474 18	9.4		306	068	an .
JULY		4 (2)			7		m (,- ,
AUGUST		702 83	3			000		31	300	
SEPTEMBER		U 1	0 0		4 0	m t		306	302	- (
UCIOBER	2		D .			2		308	401	A) (A
NOVEMBER	5 . 6	- 1	495 44	509 62	00	625 29	506 83	309 53		272 71
DECEMBER	442.11	100.44			488.88	3		301	4 13	0
1983 (p) JANUARY FEBRUARY MARCH APRIL MAY JULY AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER	455.16	722.61	506.65	5 15.69	2000.50	630.97	523 37	309 47	4	287 09

SOURCE. STATISTICS CANADA, CATALOGUE NO. 72-002

** DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 1488 **

TABLE 20 AVERAGE WEEKLY EARNINGS OF TOTAL EMPLOYEES OF FIRMS OF 20 OR MORE EMPLOYEES. INDUSTRIAL COMPOSITE, ALBERTA AND SELECTED CENTRES. 1978*1983

	ALSFRIA	CALGARY	FOMONTON	LETUBRIDGE	MEDIT INE MAI	PID DEFR
			100)	(DOLLARS)		
97.01	276 32	266 45	257 65	224 6.1	254 52	218.42
616	316 79	296 62	291 08	248 71	280 28	233.18
O (4 (5)	3.1 9.3	337 37	330 54	262 35	300 55	1100
1801	01. 1.95	10.	362 87	15 800	341 26	286,15
(3) 680	2 C C C C C C C C C C C C C C C C C C C			315 00		
	1 00 00 00 00 00 00 00 00 00 00 00 00 00	130.47	38.2	316. 89	131 . (31	291 92
					31 () 25	
1						
			392 89	124 73		
	OE 22 7					
101			41.16 1.7		9 9	
		~ -	11.00			
		1				
ILLIODES		C.		5 6		
3 3 8 3 3 ° ° °	_	••				
III LE MBER	44. 11			* * * * * * * * * * * * * * * * * * * *		
(a) Sec.					-	2000
VEALVA	755 16	165 79	1 1 () 1	142 /	ייי די	· ·
· FERUAR,						
T GVS						
AFR						
MA.						
JUNE						
JUL Y						
AUGUST						
SEPTEMBER						
OC IOBER						
NOVE THE WAS THE						
UELEMBER						

SOUR'E STATISTICS CANADA, CATALOGUE NO 72 062

^{**} DETAILED INFORMATION AT SO AVAILABLE IN CANSIM MATRIX NUMBERS 1488, 1515, 1765, 1:...

TABLE 21 ESTIMATES OF LABOUR INCOME BY COMPONENT AND WAGES AND SALARIES BY INDUSTRY, ALBERTA, 1977-1982

							NILS.				
W O	TOTAL LABGUR INCOME	TOTAL	MINES, QUARRIES & OIL WELLS	MANU- FACTURING	CON- STRUCTION	TRANS- PORTATION	DE	FINANCE	SERVICE	PUBLIC ADMIN.	SUPPLEMENTARY LABOUR INCOME
1 1 1 1 1 1 1 1 1 1						MILLIONS OF	DOLLARS)				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
776	10,231.4	9.521 1	772.0	1,011.0	1,432.4	1,124.6	1,393 9	526.6	2,2518	829 2	710.3
978	11,350 4	10,529.1	978.2	1,114.9	1,289.5	1,265 4	1,585.6	624 8	2,538.0	932 8	821.3
979	13,535.4	12,547.4	1,234.6	1,354.7	1,638.5	1,476.2	1,877.4	7697	2,895 6	1,076 5	988 0
980	16,096.7	14,969.8	1,671.7	1,586.5	1,845.5	1,796.2	2,333.3	952 9	3,400 0	1,236 1	1,126 9
981		18,068.3		_		2.0	30		16	03	1
JANUARY	,457	358	62	141 3		1.6	204		400	111	86
FEBRUARY	479	00		4		5	04.		17	2	-
MARCH			-			4	07		21	4	4
APRIL	507	404	0 0	- 1		1	- 0		2 2 3	00 0	m 0
MAY	709	200	0 0	0 =		- 0	0 0		200	ם כי	ת כ
SONE VIII	660 6	1 543	0 00	16.2 8	206 7	102	7 000	0000	34/8	136.2	200
AUGUST	681	565	4	10		2	6		33	0	1100
SEPTEMBER	718	009	(7)			80	24		57	co	-
OCTOBER	733		164.8	9		0	29		6.4	0	
OVEMB	124	90	2			7	34	0	62	6	00
DECEMBER	689	1,573.8		0		ភេ	37	103 9	6 1	6	
1982	21,406.8	19,941 8	2,226.2		to C	58 1		1	5	S	50
JANUARY	685	570	192.4	(n)	8		26	9		0	1 15
FEBRUARY	714	597	4	0	92		27	8	75	O	1117
MARCH	47.		თ	5	89	94	29	0	83	α	419
APRIL	1	1,621 9		0	96	05	28		82	5	611
MAY	760.		2	-	79	12	30	0	94	S	120
JUNE	8 19	ঘ	S	2		60	9		04	C	.23
JULY	80	7	2	0	25.	10	27		35	S	124
AUGUST	811	15		0	35	00	24		83	7	S
SEPTEMBER	23	10	7	. 9	56.	13	20			7	126 8
	1,848 6	1.722 0	179 7	152 3	241.8	205 5	220 9	106 4	430 4	157 0	126
OVEMBE	87	2		0	15	04	24	00		0	N
DECEMBER	789	99	9		63	05	24	108 0	0	00	0

SOURCE - STATISTICS CANADA, CATALOGUE NO. 72-005







TABLE 22 CONSUMER PRICE INDEX, ALL ITEMS, CANADA AND SELECTED REGIONAL CENTRES (1), 1978-1983

	CANADA	EDMONTON	CALGARY	HALIFAX	ONTREAL	OKON	WINNIPEG	REGINA	VANCOUVER
			e 5 5 6 6 5 7 6 5 7 6 8 7 6 7 6	2 3 6 6 6 6 6 6 1 1	(1981 = 100)	1 5 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1	1 1 1 0 4 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 8 6 6 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
978	73.9	74.1	73.6	74.2	73.9	73.9	75.0	75.0	74 3
979	80.7	80.7	0 08	80.8	80.6	80 7	8 1 . 8	8 + 3	80 0
1980	88	88.9	88.3	89.4	89.0	88.9	0 06	89 5	87 5
981	100 0	100.0	100 0	100.0	100.0	100 0	100.0	100 0	100,0
1982	110 8	110.8				-		0 601	110 5
JANUARY						S			
FEBRUARY		106.9				9			
MARCH						00			
APRIL	108 6	109.2	110.2	107.5	109 2	109 1	106 5	107 6	108 5
TAN						00			
JUL 4	111 8	111 9				0			
AUGUST						6			
SEPTEMBER						0		0	
OCTOBER	113 6	113 7				4			
NOVEMBER									
DECFMBER	114 3	113.7							
983									
JANUARY	114 1	114.1			T	5	-	12	+3
FEBRUARY	114.6	114.8	115 2	-	5	2	112 7		27
MARCH	115.8	115 6	9	115 3		-	14		115 0
APRIL									
MAY									
CUNE									
JULY									
AUGUS									
OCTOBER									
NOVEMBER									
DECEMBER									

SOURCE - STATISTICS CANADA, CATALOGUE NO 62-001

⁽¹⁾ THE CPI HAS BEEN REVISED EFFECTIVE APPLIL 1982 TO INCORPORATE 1978 FAMILY EXPENDITURE PATTERNS PRIOR TO THE REVISION 1974 EXPENDITURE WEIGHTS WERE UTILIZED

IT DOES NOT INDICATE PRICE LEVEL NOTE: THE CONSUMER PRICE INDEX MEASURES THE MOVEMENT OF PRICES IN EACH CITY DIFFERENCES BETWEEN CITIES OR BETWEEN CITIES AND CANADA.

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 300-331 **

TABLE 23 CONSUMER PRICE INDEX AND MAIN COMPONENTS FOR EDMONTON (1), 1978-1983

1978 1979 1980 1981 1981 100 0	N 0 - 0 - 0 W	4 73.6 9 8 1.5 0 0 10 0 0 10 0 0 10 0 0 10 0 0	1981 = 100) 77.1 86.0 100.0	77.1 82.5 89.6 100 0 114 3 104 0 106.2	77.77 84.2 91.4	788 11.1 888 12.000 14.1
74 1 80 7 88 9 100 0 110 8 110 8 105 4 105 4 110 8 110 8 110 9 110 9 110 9 110 9	D 0 - 0 - 0 0 - 0 0 - 0	5 8 1. 0 9 92. 7 105. 101.	77.1	and the second s	77.77 84.2 91.4	
1487 100.0 110.8 105.4 105.4 105.4 110.8 110.9 111.1 110.9 111.1	0 - 0000	5 8 11. 9 9 92. 7 100 7 101. 9 103.	77.1	and the second s	91.4	
100.0 100.0 100.0 100.0 100.0 100.0 100.0	0 + 000-	5 8 1. 0 92. 7 105. 101.			91.4	
100.0 110.8 105.4 105.4 106.9 11.	- 006-	0 0 100 17 105. 9 101 101.			91.4	
100.0 110.8 105.4 106.9 11. 109.2	0 0 6 -	0 100 7 105. 9 101				
110 8 3UARY 105 4 106 9 11. 109 2	r-00r	7 101				
105 4 106 9 108 4 11.	-000	7 101			108 1	
106 9 108 4 109 2 110 4	967	103.				109.7
109 2 4 110 4 2 1 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1	6.7					111.9
110 4	7	. 6 104.				0.1
4 011		1.2			105 1	13.2
	D 4	001	113 2	1.00 E	107	115.6
9 111	0	5 106				116 2
112 2	0	106.			109 4	116.8
SEPTEMBER 112 7 109	1	0 106.				117.5
113 7	6	.6 107				120 8
NOVEMPER 108	9	1 108		118 5		2
DECEMBER 113.7 108	7	. 1 108.				
C C C C C C C C C C C C C C C C C C C						
JANUARY 108	60	0 105				
114 8	7117	7 90 108 7	113 88	119 2	114 3	122.4
MARCH 109	9	. 1 108				125.1
APRIL						
MAT						
AUGUST						
SEPTEMBER						
OCTOBER						
NOVEMBER Deferences						

SOURCE STATISTICS CANADA, CATALOGUE NO. 62-001

⁽¹⁾ THE CPI HAS BEEN REVISED EFFECTIVE APRIL 1982 TO INCORPORATE 1978 FAMILY EXPENDITURE PATTERNS PRIOR TO THE REVISION 1974 EXPENDITURE WEIGHTS WERE UTILIZED

^{..} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 313. 329 ..

TABLE 24 CONSUMER PRICE INDEX, SELECTED SPECIAL AGGREGATES, EDMONTON (1), 1978-1983

Y 110.8 110.0 110.0 RY 110.0 110.0 111.7 111.0 11		ENERGY	SHELTER
AARY RUARY EMBER EMBER EMBER EMBER EMBER EMBER TA. 1	1		1
ARY RUARY EMBER EMBER RUARY 110.8 110.0 100.0			
100.0 100.0	5	70 2	74.6
100.0 100.0	82.1 62.4	77 3	81 4
100.0 100.0 110.8 RUARY RUARY 106.9 107.7 108.4 108.4 108.2 110.1 110.1 110.1 110.1 110.2 111.2 111.2 111.2 111.2 111.3 112.2 112.9 113.7 114.7 114.7 115.0 116.0 117.1 117.1 116.0	90.1	8 5 8	88 6
110.8 111.7 110.8 111.7 106.3 106.3 106.3 106.3 106.3 106.3 106.3 106.3 106.3 106.3 106.3 106.3 106.3 106.3 106.3 106.3 106.3 100.3	100.0	100.0	100 0
JARY	.0	110 4	112 9
106 9 107.7 107 108.4 109.6 108.4 109.6 108.4 109.6 108.4 109.6 108.4 110.1 11	1 108.	103 7	
H 108.4 109.6 108.1 100.1 100.1 100.1 100.1 100.1 100.1 100.1 110.	.2 113.		
IL 109.2 110.1 109.1 109.1 110.1 109.1 110.1 100.1 110	.711.		
EMBER EMBER EMBER EMBER INC. 2	4 117.		
EMBER EMBER EMBER INC. 2	5 116		
JARY JARY LL 111.9 112.2 112.2 112.9 112.9 112.1 113.7 113.7 114.7 114.1 115.0 114.1 115.4 116.0 115.4 115.4 115.4	100		
JST FEMBER FEMBER MBER MBER MBER 113.7 114.7 115.0 114.1 JARY 115.6 117.1 115.4 115.4 115.4 115.4 115.4 115.6 115.4 115.4	150		112 9
JARY 115.6 115.7 114.7 115.0 114.1 115.4 115.4 115.4 115.4 115.4 115.4 115.4		7 7 7	
MBER MBER ARY 114.1 115.0 114.1 115.4 114.1 115.4 114.1 115.4 116.0 115.4 116.0 115.4	0	1 (
MBER ARY 114.1 115.4 114.8 116.0 115.4 115.6 115.4 115.6 115.7 115.6 115.7			116 9
JARY 2UARY 114.1 115.4 116.0 115.6 117.1 115.6	9:	-	
JARY 2UARY 114.8 116.0 115.6 117.1 115.6 117.1 115.			
115.6 117.1 115.	14.5		
115.6 117.1	15	112 7	118 0
APRIL MAY JUNE JULY	15.8		00
MAY JUNE JULY			
JULY			
JULY			

A C C D T E M D E T			
OCTORER			
NOVERMBER			
DECEMBER			

SOURCE - STATISTICS CANADA, CATALOGUE NO. 62-001

⁽¹⁾ THE CPI HAS BEEN REVISED EFFECTIVE APRIL 1982 TO INCORPOWATE 1978 FAMILY EXPENDITURE PATTERNS PRIOR TO THE REVISION 1974 EXPENDITURE WEIGHTS WERE UTILIZED

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 313. 329 **

TABLE 25 CONSUMER PRICE INDEX AND MAIN COMPONENTS FOR CALGARY (1), 1978-1983

100 100 100 1110 1110	90 4 100 0 100 0 104 2 104 2 104 3	73 0 100 0 116.1 116.9 117.9 114.5	90 9 1 0 1 1 7	75.	88 1 1 89 4 100 0 104 5 107 1	78 9 84 1 100 0	75.67 8.78 0.001
73 88 88 100 112 103 110 110							
73 88 88 112 112 100 110 110 1110			and the second s				
88 88 100 112 112 106 110 110 1110							
100 112 106 107 109 1109							
100 112 107 109 109							
112 107 103 103 110 110							
106 107 109 110 110				113.5			114
109 109 110 110							108 2
109							
			102.4				
						108	
413.3			2 C		117 4	- U OI -	4 4 4
117							
ON TOBER	108 6		105.1			113 1	118.0
4.0VEMBFR	108 0						119 5
HECEMBER 1114 7	107 3				120 2		119 5
m m							
IANUARY	107 8			9		11.17	
	108 6	120 1	104 3	115 6	121 0	115 3	118
MARCH 116 D				œ			121.5
APRIL							
- W							
Aligist							
SEPTEMBER							
OCT08 F R							
NOVEMBER							
UECEMBE							

SOUPCE STATISTICS CANADA, CATALOGUE NO 52 001

CLI THE CPI HAS REEN REVI'ED FFECTIVE APRIL 1983 TO INCORPORATE 1978 FAMILY E-PENDITURE PATTERNS PRIOR TO THE REVISION 1974 E-PENDITURE WEIGHTS WERE UTILIZED.

^{..} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRI: NUMBERS 314. 330 ..

TABLE 26 CONSUMER PRICE INDEX, SELECTED SPECIAL AGGREGATES, CALGARY (1), 1978-1983

13.6 73.7 75.2 66 14.0 14.2 14.2 14.2 14.2 14.2 14.1 14.2 14.2 14.2 14.2 14.2 14.3 14.2 14.2 14.3 14.3 14.2 14.2 14.4 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5	ANNUAL AVERAGE/ MONTH	ALL ITEMS	ALL ITEMS EXCLUDING FOOD	ALL ITEMS EXCLUDING FOOD & ENERGY	ENE	FOOD & ENERGY	SHELTER
ARY RARY 100.0 100			1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	198	100		
T3.6 T3.7 T5.2 60.3 69.6							
80.0 79.4 81.0 63.7 77.4 HB.3 87.7 89.2 73.2 85.8 LULARY UUARY 112.0 113.3 112.3 112.3 112.3 111.3 LLL 110.2 113.3 112.4 113.6 110.6 120.5 110.6 120.5 LLL 110.2 113.4 113.5 113.6 110.6 120.5 110.6 120.5 LLL 111.3 113.4 113.5 113.6	1978	73.6	3	2		0	74.0
HB.3 B7.7 B9.2 77.2 B5.8 H5.8 H7.7 H0.0 10	1979	80.0	79.4				7.67
112.0 100.0	1980			0	ω.	rs.	87 4
MARY 112.0 113.3 112.3 112.3 112.3 112.3 112.3 111.3 110.4 107.2 107.1 108.4 108.0 110.8 110	1981	100.0					100 0
107.1 109.0 104.4	1982		13.				
HH 109.7 108.4 108.3 109.1 105.9 105.9 100.1 100.1 100.1 100.1 100.1 100.1 100.1 100.1 100.1 100.2 100	JANUARY	106.4					0
HH 109.5 HH 109.5 HH 109.7 H 1	FEBRUARY	107.7					-
ST 110.2 111.5 110.6 120.2 109.0 109.0 110.6 112.5 110	MARCH		0				2
ST	APRIL						144 2
FMBER 113.3 114.3 113.2 125.5 113.5 113.5 113.5 113.5 113.5 113.6 115.0 115.0 115.0 115.0 115.0 115.0 115.0 115.0 115.0 115.0 116.5 115.0 131.8 114.7 116.5 115.0 131.8 115.0 115.0 131.8 115.0 116.0 116.0 115.1 115.1 132.4 114.2 115.0 116.0	L N						9
EMBER 113.8 114.2 113.9 125 6 113 6 114.2 115.4 115.0 114.2 115.4 115.4 115.0 114.2 115.4 115.4 115.0 114.2 115.4 115.0 114.2 115.0 114.2 115.5 115.4 115.5 115.5 115.4 115.5	JUL Y		14				1
EMBER 114.6 116.3 114.2 137.6 115.4 115.0 115.4 115.0 115.4 115.0 115.0 115.0 115.4 114.7 116.5 115.0 115.5 114.7 116.5 115.5 115.5 115.5 115.5 115.5 115.5 115.5 115.5 115.5 115.5 115.5 115.5 115.1 115.2 116.0 115.4 115.4 115.4 115.0 116.0 115.9 116.0 115.9 116.0 115.9	AUGUST						7
MBER 115.0 116.5 115.0 131.8 114.7 MBER 115.0 131.8 114.7 MBER 115.0 115.0 131.8 115.0 115.0 115.0 115.0 115.0 115.0 115.0 115.1 115.2 116.7 115.1 132.4 114.2 116.0 116.0 115.4 138.6 115.9 115.8 MBER MRER	SEPTEMBER						00
MBER 115.4 117.3 115.5 134.6 115.0 116.5 116.5 116.5 116.5 116.5 116.5 116.7 115.1 132.4 114.2 116.0 118.0 116.0 115.9 115.9 115.9 115.8 ERBER MBER MBER MBER MBER MBER MBER MBE	OCTOBER						9
MBER 114.7 116.5 115.5 126.1 112.3 128.6 114.2 115.1 132.4 114.2 115.2 116.0 116.0 116.0 115.4 138.6 115.9 115.8 115.9 115.8 115.9 115.9 115.8 115.9 1	NOVEMBER						
ILARY 115.2 116.8 116.0 11	DECRMBER						Ø
ARY 114.9 116.7 115.1 132.4 114.2 IUARY 115.2 116.8 115.4 130.6 114.4 L L EMBER MBER MRFR	1983						
IUARY 115.2 116.8 115.4 130.6 114.4 ILL 116.0 118.0 116.0 138.6 115.9 EMBER MBER MRFR	JAMUARY		16.	S.		14	6
EMBER MRFR 116.0 118.0 116.0 138 6 115.9 1	FEBRUARY		16.	S		7	118 6
APRIL MAY UNNE ULLY AUGUST SEPTEMBER OCTOBER NOVEMBER	MARCH		8	9		15	00
MAY JUNE JULY AUGUST SEPTEMBER OCTOBER NOVEMBER	APRIL						
JUNE JULY AUGUST SEPTEMBER OCTOMBER NOVEMBER	MAY						
AUGUST AUGUST SEPTEMBER OCVEMBER NOVEMBER	CONE						
AUGUSI SEPTEMBER OCTOBER NOVEMBER	JULY						
OCT EMBER NOVEMBER DECEMBER	AUGUSI						
NOC-COBER DECEMBER	OCTOBED .						
DECEMBER	NOVEMBER						
	DECEMBER						

SOURCE: STATISTICS CANADA, CATALOGUE NO. 62-001

⁽¹⁾ THE CPI HAS BEEN REVISED EFFECTIVE APRIL 1982 TO INCORPORATE 1978 FAMILY EXPENDITURE PATTERNS PRIOR TO THE REVISION 1974 EXPENDITURE WEIGHTS WERE UTILIZED

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 314, 330 **

TABLE 27 NEW HOUSING PRICE INDEXES, CALGARY AND EDMONTON, 1978-1983

		CAL GARY			ROMONTON	
	COMPOSITE	HOUSE	LAND	COMPOSITE	HOUSE	(AND
				1976 100)		
1978	115 5	113.8	118.7	114 3	109 1	126.5
1979	123 2	120.2	129.2	123 (0	115 0	141 8
1980	132 4	127 5	142.0	132 7	123 (155.1
1981	145 9	1.43 6	150 3	140 0	131 2	160.1,
(a c)	147 3	144 5		(37 ()		158 5
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F 7 8 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
MARIT				143 5		
A STATE OF THE STA					3.4	
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1000					10	
ALIBUST					2.4	
CFOTEMBER						
0 1040 0						
WE'S WE'S	39					
C	138.1			130 4		
LANUARY	135 6	127 8	151 3	130 6	124 2	144.4
FEBRUARY						
MARCH						
APRIL						
AUGUST						
SEPTEMBER						
OCTOBER						
A COM						
UECE MOER						

SOURCE STATISTICS CANADA, CATALOGUE NO 62-007

NOTE IT SMOULD BE NOTED THAT THE AVERAGES ARE NOT COMPARABLE BETWEEN CITIES SINCE THEY REFLECT DIFFERENT MIXES OF SINGLE, SEMI-DETACHED AND ROW HOUSING

^{..} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 85 ..

ENERGY AND NATURAL RESOURCES



TABLE 28 ENERGY RESOURCES PRODUCTION SUMMARY, ALBERTA, 1978-1983 (M CUBIC METRES)

/ 0 4 1/	(T)			(4)	(4)	(1)	NAIUKAL	CI ECTOTO		
MONTH	GAS	*		ETHANE	PROPANE	BUTANES	LIQUIDS	л ш		
W)	M CUBIC METRES)]]]] } } !	2	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	* 1 1 1 1 1 1 1 1 1 1 1 1 1	(GW.H)	10	TONN
1978	77,702	70,391	60,468	1.401	5,347	3,481	3,390	18,066	15,587	6,331
1979	82,512	81,032	960.69	3,587	5,852	3,677	3,781	20,166	17,346	6,160
1980	77,438	77,169	63,757	4,456	5,609	3,489	3,919	21,910	20,094	6.027
1981	76,376	69,925	57,732	4,671	5,499	3,345	3,777	23,162	21,225	5,662
(a) 2861	78.489	68,256		4,248	5,504	3,309	3,993	24.717	22,880	5,296
JANUARY	8,323	5,700		462	(I)	298	362	0.4	-	507
FEBRUARY	7,216	5,299	4,508	432	460	278	328	2,112	1.831	440
MARCH	7,270	5,540		458	508	292	350	2,165	2.210	470
APRIL	6.502	4,286	3,187	350	414	257	265	1,884	2,046	445
MAY	5,904	5,259	4,082	345	408	250	270	1,850	2.025	411
JUNE	5,586	5,878	4,815	321	409	255	321	1,878	1.777	429
JULY	5.577	5,815	4,539	287	432	273	316	1,916	1.440	455
AUGUST	5,511	6,373	5, 184	239	438	282	351	1,956	1.724	426
SEPTEMBER	5.509	5,631	4,907	246	407	247	343	1.947	1.829	357
OCTOBER	6,151	5,952	Τ.	284	467	279	348	2,039	1,635	415
NOVEMBER	7,065	6,177	4,969	393	519	291	316	2,188	2,098	460
DECEMBER	7,790	6,239	Φ.	431	523	309	355	2,333	2,282	489
1983 (p)									1	0
JANUARY	7,845	5,677	4,276	437	508	295	354		2.270	503
FEBRUARY	6.799	5,430	. 28	320	420	0	330		20.	461
MARCH										
APRIL										
MAY										
SONE X										
AUGUST										
SEPTEMBER										
OCTOBER										
NOVEMBER										
21022										

SOURCE: ENERGY RESOURCES CONSERVATION BOARD, ALBERTA

⁽¹⁾ NET PRODUCTION
(2) INCLUDES EXPERIMENTAL CRUDE OIL
(3) NET GENERATION, EXCLUDING INDUSTRIAL ON-SITE GENERATION
* INCLUDES SYNTHETIC CRUDE OIL, COMDENSATE, AND PENTANES PLUS
NOTE: SOME FIGURES MAY NOT ADD DUE TO REVISIONS AND TO THE NOUNDING PROCESS

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 6227, 6228, 6229 **

TABLE 29 DISPOSITION OF NATURAL GAS, ALBERTA, 1978-1983 (M M CUBIC METRES)

YEAR/ MONTH 1978 1979 1980	(1)	GRUSS	1					
1978 1979 1980	DELIVERIES	W A	ALBERTA	% OF TOTAL	OTHER	% OF TOTAL	· - <	% OF TOTAL
1978 1979 1980		(\$,000)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1
1979 1980	60,118	3,310,720	12,588	20.9	25,642	42 7	20,406	33.9
0861	63,382	4,046,909	13,185	20 8	25,554	40.3	22,996	36.3
	59,062	5,240,372	13,465	22.8	24,703	41 8	19,356	32.8
1981	59,286	5,525,782	13,362	22.5	25,737	43.4	18,434	31.1
1982 (D)	60.716	6.177.882			25,252			
JANUARY	6,689	625,126	1,837		CA			
FEBRUARY	5,981	618,825			2,244		1,877	
MARCH	5,903	575, 149	1,550		2.432			
APRIL	5,150	512,425			2,211		1,555	
MAY	4,608	444,388	963		2,086			
	4,173	424.114	823		1, 187		1,36/	
JUL *	4,069	409.422	733		1,023		1,419	
AUGUS	4,093	443,108	807		1, 784		1,403	
	4.002	401.613	836					
NOW FIRE D	4. UUZ		2000					4
DECEMBER	6,082	654,291	1,357	22.3	2,483	40.8	2,122	34.9
(0)								
JANUARY	6,249	54,72	.46	6	.53		2,149	
FEBRUARY	5,396	625,955	1,336	24.8	2,137	39.6	.84	34.2
MARCH								
APRIL								
MAY								
CCN.								
JUL V								
AUGUSI								
NOVEMBER								
DECEMBER								
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1

SOURCE ENERGY RESOURCES CONSERVATION BOARD, ALBERTA

⁽¹⁾ TOTAL DELIVERIES INCLUDE AMOUNTS USED AS FUEL, LOSSES AND METERING DIFFERENCES IN INTERPROVINCIAL PIPELINES NOTE SOME FIGURES MAY NOT ADD DUE TO REVISIONS AND TO THE ROUNDING PROCESS

TABLE 30 DISPOSITION OF CRUDE OIL AND EQUIVALENT (1), ALBERTA, 1978-1983 (M CUBIC METRES)

					DELIVERIES	10:		
YEAR/ MONTH	TOTAL (2) DELIVERIES	VAL	ALBERTA	% OF TOTAL	OTHER	% OF TOTAL	UNITED	% OF TOTAL
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		(\$,000)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	f f f f f f f f f f f f f f f f f f f	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1
978	70,549	5,391,986	14,149	20.1	45,045	63.8	11,352	16.1
1979	81,172	6,983,707	16,076	19.8	51,599	63.6	13,542	16.7
1980	77,107	8,448,032	16,079	20.9	52,324	6.79	8,688	11.3
1981	70,054	8,886,813	15,567	22.2	47,192	67.4	7,243	10.3
(0) 2861	67.895	11, 194, 761	14.056	20.7	44.914		B.875	
JANUARY	5,603	867,712	1,254	22.4	3,621	64.6	744	13.3
FEBRUARY	5,276	809,879	1,037	19.7	3,586	68.0	641	
MARCH	5,449	872.891	1,284	23.6	3,474		692	
APRIL	4,192	708,389	918	21.9	2,587		682	
MAY	5,225	B6B,811	914	17.5	3,690		629	
JUNE	6,158	921,086	1,414	23.0	4,123		624	
JULY	5,679	987,419	1,343	23.6	3,523		804	14 2
AUGUST	6.506	1,085,527	1,368	21.0	4,288		833	
SEPTEMBER	5,776	900,471	1,058	18.3	3,932		772	
OCTOBER	5,838	997,102	1,119	19 2	3,984		727	
NOVEMBER	6.042	1.068,268	1,215	20.1	4.019		793	13 1
DECEMBER	6,186	1, 103, 184	1,133	18.3	4,168		886	
1983 (p)								
JANUARY	5,751		1.026		00	9	888	15 4
FEBRUARY	5,482		1,071	19.5	3,737	68.2	999	
MARCH								
APRIL								
MAY								
JUNE								
JUL Y								
AUGUST								
SEPTEMBER								
OCTOBER								
NOVEMBER								
DECEMBER								

-m-rm0-0x44-m

SOURCE: ENERGY RESOURCES CONSERVATION BOARD, ALBERTA

⁽¹⁾ INCLUDES CONDENSATE, SYNTHETIC CRUDE OIL AND PENTANES PLUS (2) TOTAL DELIVERIES INCLUDE LOSSES AND ADJUSTMENTS IN INTERPROVINCIAL PIPELINES NOTE: SOME FIGURES MAY NOT ADD DUE TO REVISIONS AND TO THE ROUNDING PROCESS

^{..} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 6228 ..

TABLE 31 DISPOSITION OF COAL, ALBERTA, 1978-1983 (M METRIC TONNES)

DELIVE	DELIVERI ALBERTA 7,781	I LU I			DELIVERI	PRIFS TO:	
(p) ARY TARY	ALBERTA 7,781	1			1		
× 0, 0 ± 4 + 1	7,781	PROVINCES	TOTAL	LBERTA	OTHER PROVINCES	COUNTRIES	EX-ALBERTA- PACIFIC PORT AND OTHER(1)
> 0, 0 4 4	9.226	, c	r 0	2. 2.	CE	4 4 4 16	
>		181	5, 138	147	1,630	3,362	:
>	10,249	177	7,448	432	1,750	5,248	18
>	11,144	77	6,775	591	1,880	4,139	166
>	12.713	36	7,116	562	1,499	5,013	43
JARY	1,214	2		44		316	09
	1,057	4	454	4 1	91	402	-8-
15	1, 124	ı	675	77	101	515	- 33
19	933	- 1	5-0	100	2 0 0	503	146
<u></u>	920	1	684	96	144	385	61
	932	1	698	ı	080	099	-42
	1,005	1	504	ı	115	472	-83
SEPTEMBER 1.031	1,030	-	447	1	66	335	13
	1,093	9	335	39	66	134	64
_	1,177	13	260	47	143	338	9.
DECEMBER 1.276	1,266	10	579	4 1	126	426	- 14
							(
	1,257	o	165	52	108	404	24
FEBRUARY 1.137	1,129	6	472	78	66	247	48
MARCH							
APRIL							
MAY							
JUNE							
JULY							
AUGUST							
SEPTEMBER							
OC 108EK							
NOVE MENT							
UECEMBER				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

SOURCE ENERGY RESOURCES CONSERVATION BOARD, ALBERTA

⁽¹⁾ INCLUDES LOSSES AND ADJUSTMENTS IN EX-ALBERTA-PACIFIC PORT NOTE SOME FIGURES MAY NOT ADD DUE TO REVISIONS AND TO THE ROUNDING PROCESS

TABLE 32 DISPOSITION OF ELECTRICAL ENERGY, ALBERTA, 1978-1983 (GW.H)

		INTERPROVINCIAL	INTERCHANGE				DEL TVEDTES	- 01	
YEAR/ MONTH	(1) NET GENERATION	ROM PR	EL O RO	TOTAL AVAILABLE ENERGY	TOTAL	FARM	RESI-	COMMERCIAL	INDUSTRIAL
† † † † † † † † † † † † † † † † † † †									
1978	18,066	229	-280	18,015	16,122	883	3,449	3,789	7,891
1979	20,166	107	-394	19.880	17.894	1.075	3,818	4,147	8,854
1980	21,910	104	-384	21,630	19,210	1,088	4.020	4.603	9,498
1981	23,162	170	-261	23,072	20,757	1,131	4,278	5,108	10,240
1982 (p)	24,717	450	- 189	24,979	22,508	2,134	4,758	4.930	10,687
JANUARY	2,449	18	- 16	2,451	2,028	66	490	488	951
FEBRUARY	2,112	23	- 15	2.120	1,976	103	502	467	904
MARCH	2,165	22	- 17	2.204	2,088	142	499	474	972
APRIL	1,884	51	16	1.919	1,953	129	443	451	086
MAY	1,850	53	- 16	1,887	1.717	105	339	427	818
JUNE	1.878	20	. 15	1,913	1,762	1 18	330	416	868
JULY	1,916	47	· 15	1.948	1,792	109	323	435	924
AUGUST	1,956	48	- 14	1.990	1,736	74	327	413	922
SEPTEMBER	1.947	25	16	1,956	1,760	91	335	402	635
OCTOBER	2,039	23	- 17	2,045	1.854	84	352	430	988
NOVEMBER	2,188	29	- 17	2.200	1.852	105	365	419	963
DECEMBER	2,333	26	- 15	2,345	1,991	974	452	107	457
1983 (P) JANUARY FEBRUARY MARCH APRIL MAY JUNE JUNE SEPTEMBER OCTOBER NOVEMBER DECEMBER									
1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1				

SOURCE. ENERGY RESOURCES CONSERVATION BOARD, ALBERTA

(1) EXCLUDES INDUSTRIAL ON-SITE GENERATION NOTE SOME FIGURES MAY NOT ADD DUE TO REVISIONS AND TO THE ROUNDING PROCESS

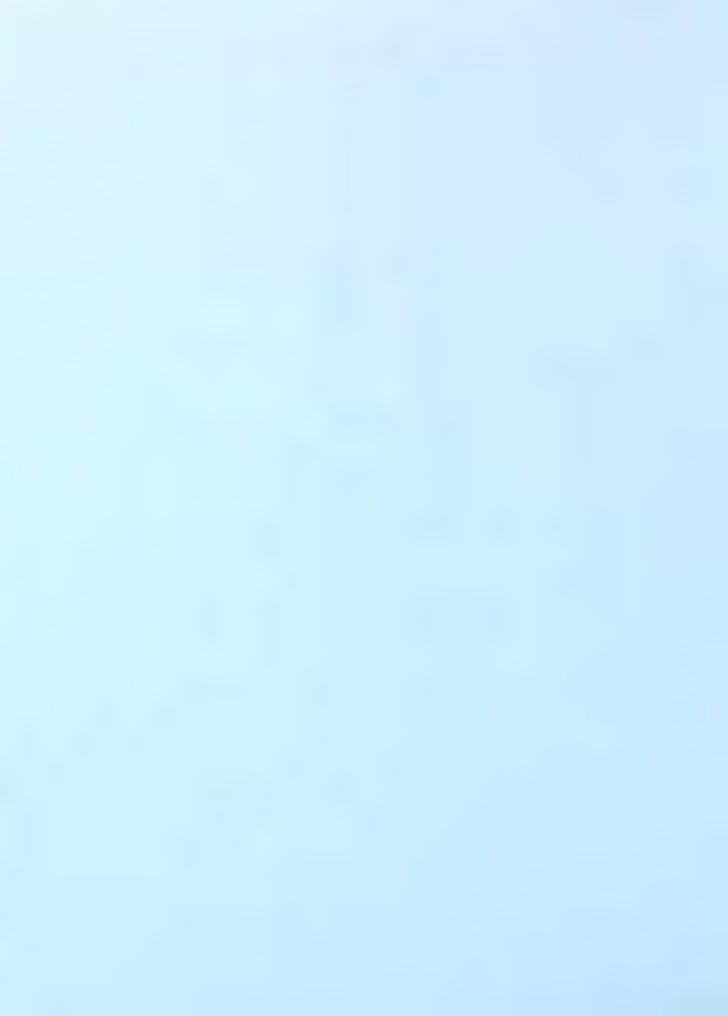
TABLE 33 VOLUME OF PRODUCTION OF TIMBER PRODUCTS, ALBERTA, 1981-1983 (CUBIC METRES)

1981 JANUAR: 291,362 MARCH MAT	3 239 43 43 43 43 1 233 1 233 1 125 8 125 1 125		222.071 2.799 2.799 399.327 84.121 5.65 1.880 1.307 1.307 319.186	4,580				NUMBER)
JAR. VUAR. IL REER MBER MBER VUAR. II II REMBER MREER MREER	3, 239 43 3, 233 1, 233 1, 225 8, 128 1, 125 1, 125	11, 381 7, 204 18, 529 17, 729 17, 729 18, 549 12, 713 11, 893 11, 893 11, 893	00100 410-10-0					
JAR + RUAR + ST EMBER MBER	3 239 3 239 4 1 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	11, 381 5, 304 18, 549 17, 729 21, 421 21, 421 21, 421 21, 421 21, 421 21, 421 6, 601 6, 314 11, 893	0 0 10 0 7 10 - 10 - 0					
	6 283 3 514 2 3 514 2 8 14 125 8 125 1 125 2 160	18.519 17.204 17.204 17.729 17.729 19.283 12.713 16.314 11.893	A C 10 00 4 10 - 10 - 0		0		0	000
	3.514 2.833 3.514 2.814 2.814 2.428 3.514 1.255 1.125 2.456	17. 204 18. 549 17. 729 21. 421 9, 416 9, 416 12. 713 16. 60 16. 60 17. 66	A 10 - 10 - W	0 0	1.7-0	1,440		90%
	6.283 3.514 2.814 2.814 125 8.126 1.26 1.26 1.26 1.26 1.26 1.26 1.26	18.549 17.729 9.416 9.416 9.283 12.713 12.713 14.893	0 2 10 - 10 - 0			5 464	125	002
	2 3 5 14 2 8 14 1 125 8 4 128 8 4 128 1 125 1 195 2 6 10	21, 421 9, 416 3, 948 12, 283 12, 713 12, 713 11, 893 12, 13, 14 11, 893	2 10 - 10 - W		1, 126	7		2.044
	2.814 2.814 1.125 8,128 1.126	21, 421 9, 416 3, 948 12, 283 12, 713 11, 893 14, 893	25 - 65 - 6	2,308	2,231	+		3,278
	2.814 1855 8,1255 1226 1456 2,610	9,416 3,948 12,713 6,314 11,893 6,60 12,43	55 - 55		099	2,325		735
~	185 1.125 8, 128 1.428 1.456 1.456 1.456	3.948 9.283 12.713 11.893 14.60 14.60	- 60 - 60		1,182	77.4		C28
~	8, 128 8, 128 156 195 2, 610	9, 283 12, 713 6, 314 6, 601	55 - 0	2,396		1, 124		05
	456 195		4 0		2.290	1.572		1,960
			6	3,069		1,655	2.520	360
			19	334,578		201		0
DARY CH CH II II E E I E I E MBER	-			4,053	3,658	9699	1,683	,
DARRENARY CH II IST IEMBER								
IAR:	-		0.	2.254	839	645		
TE MBER			12,019	3,406	6.22	1,925	675	
MBER TO			538,744	2,737	2,343	1,339		50
M M E E R			29,433	1,892		I	1,868	1,493
MBER	831	9,891	138	1,866	1,663	379		200
MBER		2,803	37,551	2.091	30	1,763	4	450
CX.	1,947	21,987	6.867	2.827	*		362	009
CX CX	1.072	11,864	4.235	2,745	3.743	851		789
	2,495	13,368	34,032	11,358				481
	2.804	5,747	2,515	4,163		1.627		ı
œ	983	9.543	10,379	3,094	2,268	657	102	425
DECEMBER 220.575	13,622	8.642	9,897	3,462	289	377	605	,
983								
JAMUARY 314,676	24,291	B. 157		4.896	2.453	164	1,832	50
FEBRUAR: 327,451	28.992	10	CV	10,436	2,375	750	2,672	369
T								
MAY								
JUNE								
JUL Y								
AUGUS 1								
OCTOBER 0010								
NOVEMBER								
DECEMBER								

SOURCE ALBERTA ENERGY & NATURAL RESOURCES, TIMBER MANAGEMENT BRANCH

NOTE THE ABOVE DATA IS PRELIMINARY AND IS NOT REVISED ON A MONTHLY BASIS AS SUCH. THESE STORINGS CHOULD BE USED AS TREND INDICATORS ONLY

CONSTRUCTION



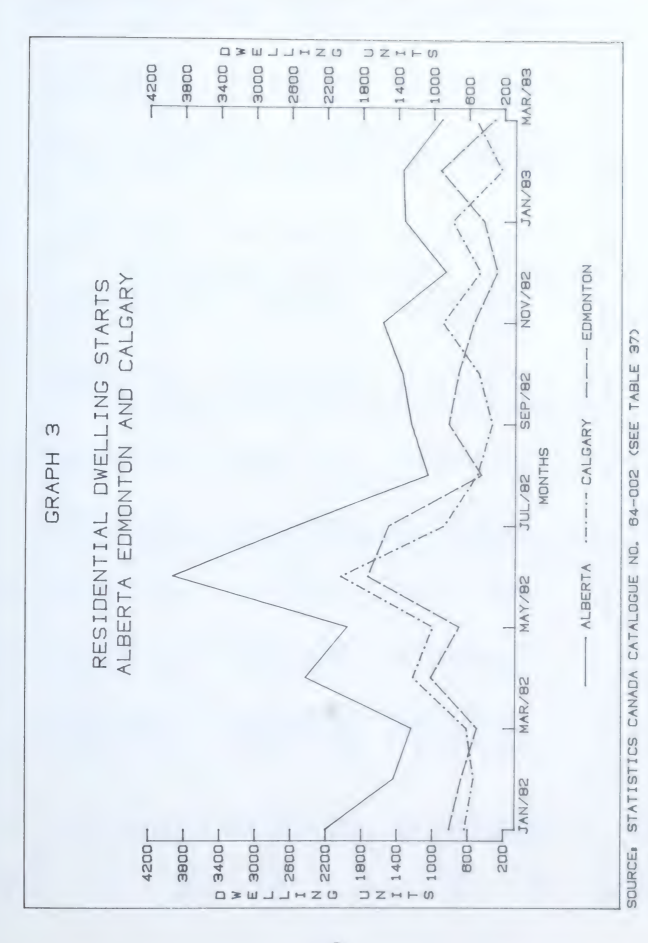


TABLE 34 DWELLING STAPTS, COMPLETIONS, UNDER CONSTRUCTION, ALL AREAS, CANADA, AND PROVINCES, 1979 1982

La.	CANADA	O LiN	i.	∨ Z	& Z	3110	LNO	NAM	SASK	ALIA	8 C
					1	(UN115)					
O F CI V											
10:	0	€.	1,068	10		_	56,887	5.772	. 74	39,947	27, 3.15
1980	158,601	2.8.18	475	3,895	2.646	29, 186	10, 127	1661	6,250	32,031	
1981	C.	S	203	7.	-	0)			.97	00	
hered		~	600	L'I		0			. 25	10	
Description of the second	C.	986	119	0	Con	Ci.		1.31.	0.2	_	
)	1	1,210	4 1	1.15	138	-			133	0	
p. 1	TD.	-	14	O		n,	-	7.60	51	0	
a :	00	2.143	248	6	1,580	-	-		.00		
	0	5	()	(2)				171	.92		
I	D	612	300	- 3.00 - 3.00	444	-	-	3	. 50		
	-	689	33	0	152	-	-	2.11	.67		
> 1 ×	(7)	6	167	1.201	3 15			1.12	7.1	-	
	2		1,173			14,298	9	-	88	0	
O 7 .	2	-				33.50	4	57	16	-	
7		3 935	120		2 4/7	30.001		L	6.78	TU.	
-			001-		1 . 7	0000	00	2	Ĭ.	5	
, ,			47		, 583	12.4.5	0	-	50	9	
e Serve Serves		1 100.5	98		. 1957	17.738	0	•	17	0	2
> -			46	1.200		£			1.979	0	
7 74 7 4		- m	0.0		1.127	216	0	(0) (99.	9	
•		4	- I	76.9	80 . U	9 7 . 8	110	Î. (4	D) (
		œ :	n (Ç	977	9 0		3-15	J E	1 0	
>	, C	- œ	(T)	0 0	1 1 00 C/ 1 00	5.075	1 - 1	645	1.548	601. 3	5,257
UNUE E											
0	9	2.890	403		1.951	0,41	44.1024		٧.	5	5.4
1980	-		1.7.3		1.318	4,63	-	2.691	0	3	2.8
1981	00		₹ 30		9/0	2.81	4		œ.	0	2.3
Su e e	S		61		195	2.79	0		₹.	0	1.1
6 4	:11 647	7	1.40	1.975	1.534	17.720	32, 731	2 212	5, 940	23,419	23,236
III	CA		CX.		1,420	3,95	10		9	2	0-9
> H	00		ec ===		978	a.	47		œ	0	2.3
1961	0		196		1.122	16	Ţ.	1 1 1 1 1	~	7	B .
Second .	-		£ 17		999	r.	0		1	0	- (
 	n	-	4		886	D .	-	J .	6.	4	00 0
forms	86.182		a T		1,214	(C)	0		٠, ١	2 6	4 . 1
7.7	0		700		((- *	31	-		,	1	0

SOURCE STATISTICS LAMADA, CATALOGUE NO 64 002

MOTE UNDER CONSTRUCTION ANNAM DATA ARE AS OF TV CHARTER FOR THE PEFFETNCE MAD

.. DETAILED INFORMATION ALSO AVAILABL

TABLE 35 DWELLING STARTS, COMPLETIONS, UNDER CONSTRUCTION, BY TYPE OF DWELLING, ALL AREAS, ALBERTA, 1979-1982

	SINGLE DETACHED	O-FAM		APARTMENTS	TOTAL
			1		
STARTS					
197	0				0
0	6.7	2,618	4.230	-	2
1981	σ.				
0	00 '	542			9
	4.	100			
7	0,1/4	36/	80 11	3,646	10.575
> 1 00	0 0	0000		*	
700		474			0 0
h-4	0	276	1.836	-	
	0	96			
> I	4	81	348		
SNOT					
401	000	000		()	
0 000	12 757	4,032		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	24.492
0000	107.7	0000	J. 0. 4	0.000	34./1/
	7.00.4	S 50 50 50 50 50 50 50 50 50 50 50 50 50		2000	7 356
) jest	4 523	000000000000000000000000000000000000000	984		7 764
I II I	5,671	52.0		2.628	10,499
> I	4,797	540	1,017	2,782	9,136
1982	11,683	1,384		13.511	31,364
I	3,370	347	572	2.509	6.798
II	2,955	412	1,565	3.094	8.026
	3,114	509		4.857	10,131
> 1	2,244	9	866	3,081	6,409
UNDER					
RUC					
1979		1,595	3,140	11,051	25.454
1980			3.279	74.5.8	a's. 0%
1981		580	3,261	12.83.	23. 20
		040	3.018	8.129	a, n,
-		884	3.241	10.267	23,499
III	-	740	2,651	10.588	٠٠ ٣٠ ١٠
H		580	3.261	12.833	3
1982		363	2.210	10,36.1	17.663
.		7.16	3,439	m. 1	i v
	5, 160	5.00	3.736		17 1
III	+	961	2.638	13.51	3 7
>_		363	2.210		

SOURCE STATISTICS CANADA, CATALOGUE NO 64-002

NOTE UNDER CONSTRUCTION ANNUAL DATA ARE AS OF IV QUARTER FOR THE REFERENCE YEAR

^{..} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 6151 ..

TABLE 36 DWELLING STAFFS BY TYPE OF DWELLING, CENTRES OF 10.000 PUPULATION AND DVES ALPHTA 1978-1927

M. C.	ATT E DETACHED	WG : A :: .	Rm		1011C
			(1)((1))		
¥	1 * . 402	3,747	., . 2.,	11,4%2	37,530
	13,152	2.633	1,176,1	10,254	30, 16.6
0 ; ;	12.036	2,343	0.0	7,3.41	25.730
80-	19.901	1,749	4, 6, 38	12,724	33, 1/2
		796	101. 6		0 77. 10
. Y V. ". W	1 CO T	200000000000000000000000000000000000000	0, 27	2 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	2000
· + 44 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	718		213	7 + 1	1.037
	17 T	POL	. 2%	4.1011	1, 37
	26.4	æ æ	£ 2x	1,059	2 . 430
:	1,17	5 5		0000	1.060
11000	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00 C	7 7 7	2. 28	22.0
40.05	7 T	2000	- vi		
# B B 4	8 16		- 1 1 1		
Z	E-18 ()	14	10.01	06.4	1.2.17
M. C.	10.00	32	154	Carry.	1 . 5,5 7
OHE W. F.K.	638	2.1	/3	125	860
E: .					
NUA".	and 100	C	175	0.14	1 375
- FBFUAR +	, co	2.5	105	62.0	
I 00 41 25	681	100	000	317	806
A RIL					
. V.					
2001085R					
NOVEMBER					
DECEMBER					

SOURCE STATISTICS CAMADA. CATALOGUE NO. 64 (4.2

^{..} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRI . NUMBER 6157 ..

TABLE 37 HOUSING STATISTICS: DWELLING STARTS, CENTRES 10,000 POPULATION AND OVER, ALBERTA, 1978-1983

YEAR/ MONTH	CENTRES 10,000 & OVER	CALGARY	EDMONTON	EDMONTON	GRANDE	ET	MEDICINE	RED DEER	FORT	CAMROSE	ALBERTA PART LLOYD- MINSTER
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	8 0	t t t t t t	1 1 1 1 1 1 1	(UNITS)		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 4 4 1 1	5 1 1 1 1	1 ? 1 1 1 1 1
1978	37,530	15,382	17,065	14.668	749	1,189	573	1,655	312	280	325
1979	30,160	12,383	12,298	9,682	1,436	605	760	1,378	909	173	521
980	25,730	11,104	9,967	8,446	795	491	721	1,381	8 10	173	288
981	33,172	15,172	11,999	10,517	314	1,330	856	1,848	1,222	167	264
1982	21,768	9,599	9,738	9,111	4	527	471	558	406	127	136
JANUARY	2,204	635	808		*	79	501	158	136	70	10
FEBRUARY	1,406	536	674	610	52	12	+3	41	94		1
MARCH	1,237		498	469	ı	-3	31	22	6		i i
APRIL	2,430	1,221	1,019	970	1	30	- 0	64	C C	- 5	200
MAY	000	930	1 732	1 00 1	- 0	- CR	0 1	25		T (C	Y
JUL Y	2,531	-	1,496	1.442	١	4 0	13		S 3	-	53
AUGUST	1,055	499	452	405	ı	37	10	28	5	12	2
SEPTEMBER	1.245	333	821	734	(18	6	25	29	S	
OCTOBER	1,347	485	714	650	ı	25	10	30	7.4	ហ	-
NOVEMBER	1,567	892	543	519	ï	2.8	25	40		17	40-
DECEMBER	860	470	280	225	ı	32	15	30		TU.	
1983											,
JANUARY	1,325	787	432	291	1	43	1	21	6	m	00
FEBRUARY	1,346	229	922	764	S	112	42	₽	42	,	in .
MARCH	808	522	315	235	F	24	9	23		17	
APRIL											
MAY											
JUNE											
ALIGHET											
SEPTEMBER											
OCTOBER											
NOVEMBER											
DECEMBER											

SOURCE . STATISTICS CANADA, CATALOGUE NO. 64-002

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 6152 **

TABLE 38 HOUSING STATISTICS: COMPLETIONS, CENTRES 10,000 POPULATION AND OVER, ALBERTA, 1978-1983

	TOTAL CENTRES 10,000 8 OVER	CAL GARY METRO	FOMONTON	EDMONTON PROPER	GRANDE	LETH. BRIDGE	MEDICINF		FORT	CAMROSE	ALBFRTA PART LIOYD - MINSTER
		; ; ; ; ;		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		(UNITS)		t			
1978	34, 194	13,708	15,567	13,574	416	1, 121	793	1,387	919	200	83
1979	34,077	13,410	15,573	12,641	925	702	715	1,713	471	267	301
1980	27,293	12,067	966'6	8,176	1,010	451	721	1,436	901	1117	596
1981	29,460	12.712	11,270	9,641	955	880	872	1,405	807	282	277
1982	26.436	12.036	10,369		96	848	471	1,361	886		107
JANUARY	2,263	1	1,341	1,214	1	26	94	108	25		13
FEBRUARY	1,748	863	565	527	10	34	36	172	5 C		œ ·
MARCH	1,457	458	699	631	m (29	6 00	100	179		
APRIL	1.731	924	465	100	00	- 1	13	- 100	91.0		- (
MAY	2.067	606	926	900		7 7 0	ا م م	747	000		7 1
SON	787	1 413	860	199	n -	13.1	T C C	100	287		4
AUGUST	2.607	1,454	865	797	-	187	80	69	2		2
SEPTEMBER	3,600		1.641	1,587	3	82	139	70	73		72
OF TOBER	2,314	1,099	1.032	957	•	35	20	7.0	5		2
NOVEMBER	1.768		674	657	ı	111	15	149	48		2
DECEMBER	1,305	915	272	234	1	+ +	12	17		S.	1
583											
JANUARY	1.875	878	767	701	ī	154	6	46	1.1	e	
FEBRUARS	1,983	982	839	746	2	33	15	09	35	10	I
MARCH	1,682	1,103	346	256	:	22	19	000	1.7	7	2
APRIL											
MAY											
CUNE											
AUG.197											
SEPTEMPER											
MCTORER											
NO VEWEER											

SOURCE STATISTICS CANADA, CATALOTTE NO. 64 002

.. DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 6152 ..

TABLE 39 HOUSING STATISTICS: UNDER CONSTRUCTION, CENTRES 10,000 POPULATION AND OVER, ALBERTA, 1978-1983

YEAR/ MONTH	CENTRES 10,000 & OVER	CALGARY	EDMONTON	EDMONTON	GRANDE	LETH- BRIDGE	MEDICINE	RED DEER	FORT	CAMROSE	PART LLOYD- MINSTER
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	(UNITS)					: : : : : :
1978	25,321	10,293	11.725	10,111	494	692	336	1,005	245	220	311
1979	20,299	9,179	7.407	6,136	1,024	526	334	880	356	19	526
1980	17,676	7,978	6,884	5,995	751	423	333	8 13	262	123	109
1981	20,547	10,373	6,979	6,278	83	726	315	1.249	677	40	98
1982	15 069	7 153	6.432		0	478	1 13	420	187	73	124
JANUARY	20,542	10,356	6,454	5,844	94	779	522	1,299	788	102	92
FEBRUARY	20, 199	10,017	6,571		84	757	503	1,167	803	101	84
MARCH	20,211	10, 178	6,566		8 1	111	493	1,132	635	96	83
APRIL	20,902	10,472	7,117		73	759	491	1,115	519	06	149
MAY	20,768	10,536	6,860		75	882	478	1.100	478	85	149
JUNE	21,897	11,476	7,558		4	870	459	727	455	84	149
JULY	21,630	10,936	8,192		9	758	442	717	214	83	198
AUGUST	19,968	9,872	7,778		2	608	444	919	221	89	198
SEPTEMBER	17,349	8,539	6,851		2	544	314	630	177	86	126
OCTOBER	16,265	7,790	6,557		2	534	298	290	235	50	125
NOVEMBER	15,727	7,786	6,425		2	455	110	481	187	73	124
DECEMBER	15,069	7,153	6,432		2	478	113	420	187	73	124
1983											
JANUARY	14,209	7.061		5, 197	2	365	107	395	0	73	134
FEBRUARY	13,575	6.312	5,889	5,216	S	442	133	348	174	63	136
MARCH	12,845	5,731			5	409	130	353	157	62	98
APRIL											
MAY											
JUNE											
JULY											
AUGUST											
SEPTEMBER											
OCTOBER											
NOVEMBER											
DECEMBER											

SOURCE STATISTICS CANADA, CATALOGUE NO. 64-002

NOTE - ANNUAL DATA ARE AS OF 31-DEC FOR THE REFERENCE YEAR

^{..} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 6152 ..

TABLE 40 DWELLING STARTS BY TYPE OF DWELLING, EDMONTON AND CALGARY, 1978-1983

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							となりしょう		
	LU I	TWO- FAMILY	ROW	APARTMENT	TOTAL		TWO- FAMILY	ROW	APARTMENT	TOTAL
					Nn)	(UNITS)		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
1978	6,202	1.092	2,790	6,981	17,065	4,780	2.271	3,033	5,298	15, 382
1979	5,278	716	1,800	4,504	12,298	5,104	1,572	2,150		12,383
1980	3,674	969	2,324	3,333	9,967	5,612	1,380	1,609	5	0
1981	4,491	501	2,541	4,467	11,999	6.948	882	1,909	5,433	15,172
1982	2.204	152	1.350	6 032	0 738	0.00	(
JANUARY	125	24	119	540	-	284	176	1,955	4.034	9,599
FEBRUARY	121	12	168	373	674	196	1 to	0 - 4	202	660
ADGAL	175	10	202	111	498	177	64	26	250	0.00
	000	42	283	206	1,019	407	34	301	479	1 224
u:	. 255	30	195	221	701	378	86	5	4 13	900
, 11	m (00	130	1,411	1,732	420	38	717	200	0360
ALIGITET	791	0	400	1,306	1,496	162	16	143	554	-
AFE TEMPTO	000		161	104	452	245	14	240	1	499
OCTOBED TO	1/4	4	68	575	821	76	89	68	00	333
ACCOUNT WE FE	304	00	9	386	714	226	4	87	168	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A DE CAROLINA DE C	2 4 4	2	1	395	543	192	14	141	545	000
O C C C MOE R	400	2		94	280	377	10	52	31	470
1983										
JANUARY	303	í	28	101	700	-	(
FEBRUARY	316	40	0 0	507	200	000	28	141	341	787
MARCH	223	,	000		220	503	20	ī	ı	229
APRIL			3		0 0	201	4	1	317	522
MAY										
JUNE										
200										
AUGUST										
SEPTEMBER										
UCTUBER										
NOVEMBER										
JULI DE DE LE										

SOURCE STATISTICS CANADA CATALOGUE NO. 64-002

** DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 6157 **

TABLE 41 NEWLY COMPLETED, UNOCCUPIED DWELLINGS, CALGARY AND EDMONTON METROPOLITAN AREAS, 1978-1983

	1 2 4 4	FOMONTON	+ + + + + + + + + + + + + + + + + + + +		5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	METRO	METRO	EDMONTON	ST. ALBERT	CALGARY	EDMONTON METRO	PROPER	ST. ALBERT
	1	1	t t t t t t 1	NO)	(UNITS)			
1978	837	527	429	8	:			:
1979	802	1,844	1,302	175	1,023	1,950	1,705	190
1980	1,025	1,712	1,248	192	843	1,325	1,148	78
1981	1,604	1,685	1,302	154	869	1.273	1,000	241
1982	834	919	725	110	1,720	1.508	1.457	19
JANUARY	1,513	1,627	1,267	152	833	1.473	1.240	180
FEBRUARY	1,225	1,540	1,200	148	989	1,423	1.209	167
MARCH	1,232	1,429	1,122	132	457	1,269	1. 120	105
APRIL	1,069	1,339	1,041	127	462	1, 193	1.029	22
MAY	9/4	1,262	600	4 0	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	167.	1 201	
CUNE	1.000	1.148	00 00 00 00 00 00	2 C	771	537	300	60
ALIGHET	1 178	1 141	803	110	1.056	1,397	1,288	60
SEPTEMBER	1.217	1,095	864	112	1,517	1.761	1.676	46
OCTOBER	1,070	1,078	833	141	1.620	1,623	1,553	38
NOVEMBER	917	1,007	768	135	1,706	1,782	1,721	68
DECEMBER	834	919	725	110	1,720	1,508	1.457	6-
1983 (D)								
JANUARY	745	8 18	627	100	1,695	1,681	4,500	000
FEBRUARY	726	799	909	121	1,709	1,616	- 100 m	4
MARCH								
APRIL								
MAY								
CUNE								
JUL Y								
AUGUST								
SEPTEMBER								
NOVENEE								
NO CENTRAL PROPERTY AND								
UECEMBER					1			

SOURCE CANADA MORTGAGE AND HOUSING CORPORATION

NOTE - ANNUAL DATA ARE AS OF 31-DEC FOR THE REFERENCE YEAR

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 6156 **

TABLE 42 VALUE OF ALL BUILDING PERMITS, CANADA AND PROVINCES, 1978-1983

MONTH	CANADA	NFLD.	P. E. I.	N. S.	N N	QUE.	ONT	MAN	SASK	AL. TA.	. C
4 1 2 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			* * * * * * * * * * * * * * * * * * *	(THOUSANDS	OF DOLLARS		1		
1978	13, 134, 694	109, 155	90,172	361,359	237,047	2,405,984	4,241,325	470,805	486,670	3,033,824	1,655,328
1979	14,143,943	125,989	78,764	364,863	250,445	2,463,844	4,326,472	339,463	667,291	3,354,566	2,134,227
1980	15, 452, 120	142,666	45,833	328,176	201,615	2,512,973	4,404,905	267,321	545,624	4.015,037	2,951,000
1981	18,735,482	147,654	43,336	376,542	224,343	2,863,712	5,429,605	340,842	574,839	5, 130,940	3,555,786
CHO	12 788 816	102 311	49 341	323 867	180.372	8.04	4.211.137	266. 121	00		
IANIJARY	760 84	0)	40.620	2.184	92.5	196.64	7.75	25.7	163	223,871
FEBRUARY	828,093	1,867	915	12,201	7,814	65,93			11,490		
MARCH	1,265,936	1,395	417	18,527	11,388	177,89		.71	55,753		
APRIL	1, 128, 199	3,156	2,629	28,088	10,060	189		89	47.964		
MAY	1,058,270	6,013	8,420	21,115	28,174	159,		.69	45,640		
SUNC	1,087,491	9.727	3,832	43,589	18,460	13		,69	42,935		178, 122
JULY	1,186,899	9,385	4.067	26,916	12,440	285,		3.	31,408		
AUGUST	999, 472	5.852	5,236	24,257	22.765	195	.92	69	28,960		155,802
SEPTEMBER	1,089,068	6,852	15, 182	23,912	20,632	187	. 56	. 48	37,747	n.	-
OCTOBER	1,129,813	9,824	4.672	28,638	14,589	239,37	.08	den.	37,785		-
NOVEMBER	1,205,753	5,404	2,074	28,790	15,945		5,10	. 28	38,496	60	5
DECEMBER	1,048,982	36,584	1.422	27,214	15,921	171,32	66,43	38	26,552	206,941	178,947
1983 (p)											
JANDARY	662,338		2,971	,23	.66	87,901		26.828	30,585	6	153, B17
FEBRUARY	826.390	2,557	1,285	34,668	11,342	9,79	5,78	1,76	2,38	139,609	136,758
MARCH											
APRIL											
MAY											
JUNE											
JULY											
AUGUST											
SEPTEMBER											
OCTOBER											
NOVEMBER											
DECEMBER											

SOURCE - STATISTICS CANADA, CATALOGUE NO 64-001 MONTHLY AND 64-203 ANNUAL

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 137 **

TABLE 43 BUILDING PERMITS ISSUED BY TYPE OF DWELLING, ALBERTA, 1978-1983

YEAR/ MONTH	TOTAL	SINGLE	COTTAGES	DOUBLE	ROW HOUSING	APARTMENTS	CONVERSIONS
		, , , , , , , , , , , , , , , , , , ,	1	(NUMBER OF UNITS	15)	9	1 1 1 1 1 1 1 1 5 7 9 9
1978	45,697	21,460	122	3,466	4.339	16.237	73
1979	39,025	21,265	80	3.221	3,966	10,451	42
1980	35,306	19,384	122	2,606	3,120	066'6	84
1981	50,531	19,698	122	2.034	6,183	22,423	7.1
1982	22,380	10,236	57	512	2,564	图,928	83
JANUARY	1,126	460	1	10	44	604	00
FEBRUARY	1,683	755		27	496	402	ල
MARCH	2,494	1,035	9	109	425	912	_ 1
APRIL	2,418	1 060	4 α	001	600	0 L	0 4
- N	00000	610.1	9	32	139	8 8	4
JULY	1.872	650	9	22	241	949	4
AUGUST	1,826	637	7	18	67	1,036	-
SEPTEMBER	1.647	869	4	22	221	531	3
OCTOBER	1,682	845	-	17	65	738	16
NOVEMBER	2,015	1.204	15	43	133	809	12
DECEMBER	1,808	860	e	58	185	269	S.
1983 (p)		1		(r.	•
JANUARY	1.077	475	ı	24	20%	2/2	- (*
MARCH	502.1	600		7			,
MAY							
JULY							
AUGUST							
SEPTEMBER							
NOVEMBER							
DECEMBER							
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4		

SOUNCE STATISTICS CANADA, CATALOGUE NO 64-001 MONTHLY AND 64-203 ANNUAL

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 6155 **

TABLE 44 VALUE OF BUILDING PERMITS ISSUED BY TYPE OF STRUCTURE, ALBERTA, 1978-1983

YEAR/ MONTH	TOTAL	RESIDENTIAL	INDUSTRIAL	COMMERCIAL	INSTITUTIONAL.
			(THOUSANDS OF DOLLARS)	8)	
1978	3,033,824	1,650,409	157,886	954,378	271,151
1979	3,354,566	1,805,956	149,717	1,107,922	290,971
0861	4,015,037	1,743,694	484,056	1,348,864	438,423
1981	5,130,940	2,373,167	209,674	2,069,893	478,206
280	2,911,003	1,059,328	124.814	1,005,323	721,538
JANUARY	163,988	51,655	3,195	81,462	27.676
FEBRUARY	313,856	77,697	12,015	195,376	28,768
MARCH	445,529	111,711	18,224	258.444	57.150
APRIL	229,667	112.467	6, 193	70,580	40,427
× × × × × × × × × × × × × × × × × × ×	199.217	107 135	9.134	46.552	28.802
JUL Y	300,739	91,018	24,069	112,500	73,152
AUGUST	184,417	79,277	5,103	25,044	74.993
SEPTEMBER	218,550	83,984	2,890	61,420	70,256
OCTORER	240.875	73, 136	4.520	20,636	142,583
NOVEMBER	215,601	95,860	19,988	35,229	64,524
DECEMBER	206,941	80,425	6,724		71,840
1983 (p)					
JANUARY	99,088	51,758	5,401	16,372	5
FEBRUARY	139,609	56,836	2,809	32,372	
MARCH					
APRIL					
MAY					
CUNE					
JULY					
AUGUST					
SEPTEMBER					
00108EP					
NOCAMBER					
していい。をおいて、人					

64-001 MONTHLY AND 64-203 ANNUAL SOURCE - STATISTICS CANADA, CATALOGUE NO.

^{..} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 6153, 6154 ..

TABLE 45 VALUE OF ALL BUILDING PERMITS, ALBERTA AND SELECTED CENTRES, 1978-1983

(THOUSANDS OF DOING TABLE 1.052.743 938.166 723.222 46.282 56.151 1980 4.015.037 985.886 777.409 102.443 47.277 1980 4.015.037 1.394.374 1.269.833 843.057 84.937 57.490 1081.428	PRAIRIE BRIDGE	E HAT	RED DEER	MCMURRAY	CAMROSE	MINSTER
3.033.824 1.052,743 938,166 723,222 46,282 56 3.354.566 1.103,037 985,886 777,409 102,443 47 4.015.037 1.394,374 1.269,833 843,057 84,937 57 5.130.940 2.445,479 1.374,132 1.137,555 30.113 89 163.988 73.269 915.824 778,242 53.044 66 163.988 73.269 56.166 47,950 3.475 1174 199.217 68,772 59,947 51,311 4,193 14 199.217 47,328 126,728 188 83,880 80,940 827 1940.417 32,168 80,865 77,8858 17,726 77 2240.875 99,542 52.16 48,855 62.216 49,233 565 55 206.941 28,852 92,282 87,948 11,226 30 139.609 32,487 52.601 48,525 704 2	SOF	DOLLARS)	1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
3,354,566 1,103,037 985,886 777,409 102,443 47 4,015,037 1,394,374 1,269,933 843,057 84,937 57 4,015,037 1,394,374 1,269,933 843,057 84,937 57 8,130,940 2,445,479 1,374,132 1,137,555 30,113 89 73,269 55,166 47,950 1,174 66 1,174						
3.354.566 1.103.037 985.886 777.409 102.443 479 102.443 479 1.394.374 1.269.933 843.057 84.937 57 84.937 57 85.130.940 2.445.479 1.374.132 1.137.555 30.113 899 153.988 73.269 52.654 76.110 1.174 66 1.174 66 1.174 66 1.174 66 1.174 66 1.174 66 1.174 66 1.174 66 1.174 66 1.174 66 1.174 66 1.174 66 1.174 66 1.174 66 1.174 66 1.174 66 1.174 67 1.174 67 1.174 68 1.174 67 1.174 68 1.1	6,282 56,15	1 44,956	104,452	56, 194	14.232	40,436
4,015,037 1,394,374 1,269,933 843,057 84,937 57 5,130,940 2,445,479 1,374,132 1,137,555 30,113 89 163,988 73,269 55,654 46,110 1,174 66 313,856 206,956 56,166 47,950 3,975 11 445,529 258,18H 83,868 58,405 56,337 19 199,217 38,772 59,947 51,311 4,193 14 199,217 38,767 76,302 55,333 8,978 191,623 115,128 17,726 17,373 115,128 17,084 17,726 17,373 115,128 126,315 110,146 3,522 1184,417 32,168 92,109 80,865 73,858 17,726 17,226 240,875 99,647 52,312 42,924 17,726 17,326 17,726 17,326 17,726 17,326 17,726 17,375 17,326 17,726 17,375 17,326 17,726 17,376 1	.443 47.27	7 56,979	99,041	57,521	13,796	38,938
5,130,940 2,445,479 1,374,132 1,137,555 30,113 89 2,911,003 1,051,459 915,824 778,242 53,044 66 163,988 772,269 56,654 46,110 1,174 145,529,667 68,772 59,947 51,311 4,193 14 199,217 38,476 76,302 55,333 8,978 3 191,623 47,373 80,788 74,084 174 191,623 47,373 80,788 74,084 174 184,417 32,168 92,109 80,940 820 218,550 99,542 52,312 42,924 12,82 240,875 99,542 52,312 42,924 12,82 215,601 48,855 62,216 49,233 565 55 99,088 27,324 44,511 37,635 30 11 139,609 32,487 52,601 48,525 704 2	4,937 5	0 50,769	116,963	78,142	16,521	32,493
2.911.003 1.051,459 915.824 778,242 53,044 66 313,856 206,956 56,166 47,950 3.975 11 445.529 258,188 83,868 58,405 56,315 11 4,933 14 15,128 126,315 110,146 3.522 18,417 32,168 92,109 80,940 820 2215.601 44,511 37,635 30 11,226 33,980 80,940 820 2215.601 48,855 62,216 49,233 555 33 80,940 875 99,088 27,324 44,511 37,635 30 11,226 33,99,088 27,324 44,511 37,635 704 2218,526 32,487 52,601 48,525 704 2218,526 32,487 52,601 48,525 704 22	.113 89,51	6 57,475	120.594	108,706	19.415	20,785
163.988 73,269 52,654 46,110 1,174 1,174 1,152	3.044 66.41	4 47.277	50.943	28.024	12, 130	0110
313.856 206.956 56.166 47.950 3.975 111 229.667 68.772 59.947 51.311 4.193 144 199.217 38.476 76.302 55.333 8.978 314 199.217 38.476 76.302 55.333 8.978 3168 190.739 115.128 126.315 110.146 3.522 2240.875 99.542 52.312 42.924 128 320 2215.601 48.855 92.282 87.948 11.226 330 139.609 32.487 52.601 48.525 704 22	1,174	1.80	187)	(T)	
445.529 258.18H 83.868 58.405 563 563 229.667 68.772 59.947 51.311 4.193 144 199.217 38.476 76.302 55.333 8.97H 30.0.739 147.373 80.788 74.084 174 5.00.78 174.084 174 5.16.315 140.146 3.522 240.875 99.542 52.312 42.924 128 32.168 92.282 87.948 17.726 33.880 80.865 73.858 17.726 77 206.941 28.855 92.282 87.948 11.226 33.99.689 27.324 44.511 37.635 30 11.226 33.880 87.948 11.226 33.99.689 32.487 52.601 48.525 7044 22.601	,975 11			536	235	3,437
229,667 68,772 59,947 51,311 4,193 14 199,217 38,476 76,302 55,333 8,978 199,217 38,476 76,302 55,333 8,978 300,739 115,128 126,315 110,146 3,522 184,417 32,168 92,109 80,940 820 240,875 99,542 52,312 42,924 128 2206,941 28,852 92,282 87,948 11,226 33 99,088 27,324 44,511 37,635 30 11 199,609 32,487 52,601 48,525 704 2	563 5	18	-	3,943		
199.217 38,476 76,302 55,333 8,978 33 30,78	193 14	4 4,590	0	4,198	5	
191,623 47,373 80,788 74,084 174 53 300,739 115,128 126,315 110,146 3,522 33 126,315 110,146 3,522 33 126,315 110,146 3,522 33 126,315 110,146 3,522 33 126,315 110,146 3,522 33 126,315 110,146 3,522 33 126,315 110,146 3,522 33 126,034 12,126 128,855 62,216 49,233 565 55 206,941 28,855 92,282 87,948 11,226 33 139,609 32,487 52,601 48,525 704 22	,978 3	m	CIC:	724		2.220
300,739 115,128 126,315 110,146 3,522 3184,417 32,168 92,109 80,940 820 224 128,550 33,880 80,865 73,858 17,726 7240,875 99,542 52,312 42,924 128 52 206,941 28,855 92,282 87,948 11,226 39,088 27,324 44,511 37,635 30 11,39,609 32,487 52,601 48,525 704 2	174 5	2	1,772	3.822	0	439
R 218 550 33.880 80.865 73.858 17.726 73.858 77.826 73.858 77.826	,522 3	5	-	1,225	785	235
240.875 33,880 80.865 73.858 17.726 73.858 17.726 73.858 17.726 73.858 17.726 73.858 17.726 73.858 17.726 73.858 17.726 73.858 17.726 73.858 17.726 73.858 17.726 73.858 17.726 73.858 17.726 73.858 17.726 73.858 17.726 73.858 17.726 73.858 17.726 73.858 77.324 74.511 37.635 70.4 22.858 17.726 70.4 22.8 22.8 22.8 22.8 22.8 22.8 22.8 22	820 2	-	-	6,982	0	673
240.875 99,542 52.312 42.924 128 32 215.601 48.855 62.216 49.233 565 55 55 59.088 27.324 44.511 37.635 30 11.39.609 32.487 52.601 48.525 704 2	7.726 7	-	7	1.756	3	0 2 3
206.941 28,855 62.216 49,233 565 55 20 206,941 28,852 92,282 87,948 11,226 39,088 27,324 44,511 37.635 30 11,39,609 32,487 52.601 48,525 704 22	(C)	q-m	1.8.14	470	75	10 mm
99.088 27,324 44,511 37,635 30 1 139,609 32,487 52,601 48,525 704 2	n	J		2.663	- 00	440
(p) 99.088 27.324 44.511 37.635 30 1 UARY 139.609 32,487 52.601 48.525 704 2 IL EMBER BER	1,226 3	-			160	85 85 85 85 85 85 85 85 85 85 85 85 85 8
JARY 99.088 27.324 44.511 37.635 30 1 SUARY 139.609 32,487 52.601 48.525 704 2 ST EMBER BER						
NUARY 139.609 32,487 52.601 48,525 704 2 NUARY 139.609 32,487 52.601 48,525 704 2 NUARY 139.609 32,487 52.601 48,525 704 2	1.37	2.1	1,384	CA	19.1	715
MARCH APRIL MAY JUNE JULY AUGUST SEPTEMBER OCTOBER	04 2.69	3,461	1.590	1.785		U
APRIL MAY JUNE JULY AUGUST SEPTEMBER OCTOBER						
MAY JUNE JULY AUGYST SEPTEMBER OCTOBER						
JUNE JULY AUGUST SEPTEMBER OCTOBER						
JULY AUGUST SEPTEMBER OCTOBER						
SEPTEMBER OCTOBER						
OCTOBER 000000000000000000000000000000000000						
NOVEMBER						
DECEMBER						

64-001 MONTHLY AND 64 203 ANNUAL SOURCE: STATISTICS CANADA, CATALOGUE NO

⁽¹⁾ ALBERTA AND SASKATCHEWAN

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 6153, 6154 **

TABLE 46 VALUE OF RESIDENTIAL BUILDING PERMITS, ALBERTA AND SELECTED CENTRES, 1978-1983

1978 1. 805.956 600.899 470.254 1980 1. 805.956 612.102 522.720 403.236 1980 1. 743.694 655.135 465.713 360.274 1981 2. 373.167 1. 075.033 627.545 527.438 1982 1089 11981 2. 373.167 1. 075.033 627.545 527.438 1982 1982 1982 1983 1984 1983 1984 1983	RO PROPER	RIE	L	FOIGI	RED DEFR	MCMURRA	CAMRUSE	LLOYU- MINSTER
1.650.409 458,296 600,899 470 1.805,956 612,102 522,720 403 1.743,694 655,135 465,713 360 1.059,328 304,882 387,406 338 1.059,328 304,882 387,406 338 1.059,328 304,882 387,406 338 1.059,328 304,882 387,406 338 11,711 40,967 17,587 15 11,711 40,967 17,587 15 11,711 40,967 17,587 15 11,2467 34,090 26,276 107,135 31,696 43,175 38 1007,135 31,696 43,175 38 1007,136 22,626 43,175 38 1007,136 22,626 43,175 38 1007,136 22,626 43,175 38 1007,136 22,626 43,175 38 11,319 43,386 40 11,319 43,386 40		(THOUSAN	S OF DOL	2)				
1.650.409 458.296 600.899 47C 1.805.956 612.102 522.720 403 1.743.694 655.135 465.713 36C 2.373.167 1.075.033 627.545 527 2.373.167 1.075.033 627.545 527 1.059.328 304.882 387.406 339 1.059.328 304.882 387.406 339 112.467 40.967 17.587 158 111.711 42.398 28.679 24 112.467 34.248 28.679 24 112.467 34.248 28.679 24 107.135 31.696 43.175 397 107.135 31.696 43.175 397 107.135 31.696 43.175 398 107.136 22.626 27.512 22 108.007 35.387 28 109.5860 30.847 24.636 19 10.55.860 11,319 43.386 40 10.56.836 17.914 14 11.812 23.633 20								
1.805.956 612.102 522.720 403 1.743.694 655.135 465.713 360 2.373.167 1.075.033 627.545 527 ARY 7.659.328 304.882 387,406 339 11.059.328 304.882 387,406 339 11.2.467 40.967 17.587 1587 1112.467 34.248 28.679 24 94.963 24.090 26.276 107.135 31.696 43.175 39 NBER 83.984 18.007 35.387 28 BER 95.860 30.847 24.636 D) RY ARY T ARY 1.7.914 14 ARY T ARY 1.7.914 14 ARY T ARY 1.7.914 14 ARY T ARY T ARY 1.7.914 14 ARY ARY T AR	470,25	27,672	39,872	27,572	52,215	18,791	8,997	23.557
1.743.694 655.135 465.713 360 2.373.167 1.075.033 627.545 527 1.059.328 304.882 387.406 339 1.1059.328 304.882 387.406 339 1.11.711 42.398 34.491 28 1.12.467 34.248 28.791 28 1.07.135 31.696 43.175 39 1.07.135 31.696 43.175 39 1.07.135 31.696 43.175 39 1.07.136 22.626 276 27 1.07.136 22.626 40.521 37 1.09.277 10.255 39.944 36 1.09.277 10.255 39.944 36 1.09.256 11.319 43.386 40 1.09.258 17.914 14 1.059.328 17.914 14 1.059.328 17.914 14 1.059.328 17.914 14 1.059.328 17.914 14 1.059.328 17.914 14 1.059.328 17.914 14	403.23	48,869	21,404	29,672	45,902	30,025	5,988	21,671
RY	3 360,27	29,846	23, 186	28,894	52,699	46,405	8,358	21,301
RY 51,655 328 304,882 387,406 339 77,697 40,967 17,587 15 65 15,060 25,812 24 11;7711 42,398 34,491 28 679 24,3963 24,090 26,276 21 679,277 10,255 39,944 387 28 679 26,276 277 10,255 39,944 387 28 679 277 10,255 39,944 387 28 679 27,512 22 626 27,512 22 626 27,612 27,512 27,512 27,614 14 14 17,812 23,633 20 17,914 14 14 14 14 14 14 14 14 14 14 14 14 1	527,43	11,424	51,561	34,615	75,883	55,024	11,171	6,875
RY 71,655 15,060 25,812 24 77,697 40,967 17,587 15 24 11 11 711 42,398 34,491 28 11 2 24 36 34,491 28 24,090 26,276 24,090 26,276 31,696 43,091 37 31,696 43,386 40,255 39,944 36,951 37 31,696 30,944 36,391 41,319 43,386 40 19,528 17,914 14 14 18 17,812 23,633 20 11 11 11 11 11 11 11 11 11 11 11 11 11	339,78	1,228	32, 182	00	99	15,660	4,634	6,398
ARY 17.697 40.967 17.587 15 11 11 11 11 11 11 11 11 42.398 34.491 28 11 24 12 12 12 12 12 12 12 12 12 12 12 12 12	24			426	0			
T	<u></u>	12	65	317	den	200	210	
T	28	86	4.879	0)	1,455		358	48
T 79.276 21 T 79.277 10.25 31.696 43.175 39 T 79.277 10.255 39.944 36 ER 83.984 18.007 35.387 28 ER 73.136 22.626 27.512 22 BER 95.860 30.847 24.636 19 D) 51.159 19.528 17.914 14 ART 56.836 17.812 23.633 20	24	7 1	. 84	0		1,333	184	
T	2	284	13	1.221	2,683		662	1,678
MBER 23.369 40.521 37 T9.277 10.255 39.944 36 ER 73.136 22.626 27.512 22 BER 95.860 30.847 24.636 19 D) 51.159 19.528 17.914 14 AR. 56.836 17.812 23.633 20	36	115	35	735		1.890	503	427
MRER 83.944 36 MRER 83.984 18.007 35.387 28 E.R 73.136 22.626 27.512 22 B.E.R 95.860 30.847 24.636 15 B.P. 11,319 43.386 40 D.D. 51.159 19.528 17.914 14 AR. 56.836 17,812 23.633 20	37	45	.42	655	1.344		200	219
MBER 83.984 18.007 35.387 28 ER 73.136 22.626 27.512 22.626 27.512 22.626 27.512 22.626 27.512 22.626 27.512 22.626 27.512 22.626 27.512 22.626 27.512 22.626 11.319 43.386 40 87 87 56.836 17.812 23.633 20 17.812 23.632 23.632 20 17.812 23.632 20 17.812 23.632 20 17.812 23.632 2	36	73	.05	573		6,256	273	195
ER 73,136 22,626 27,512 22 EER 95,860 30,847 24,636 19 ER 80,425 11,319 43,386 40 D) 51,159 19,528 17,914 14 AR: 56,836 17,812 23,633 20	28	4	83	1,075	.86	201	406	324
BER 95,860 30,847 24,636 19 BER 80,425 11,319 43,386 40 DJ 51,159 19,528 17,914 14 ARr 56,836 17,812 23,633 20	22	103	. 83	1.238	1,623	4	890	232
BER 80,425 11,319 43.386 40 51,159 13,528 17,914 14 ART 56,836 17,812 23,633 20 T	0)	38	.51	835		2.614	260	522
ART 56,836 17,914 14,06 ART 56,836 17,914 14,06 THERE	40	26	5	796	892	354	132	276
AR. 56,836 17,812 23,633 20,97								
ARr 56,836 17,812 23,633 20,97	14.06	***	. 2	1.922	1,147	165	65	435
MARCH APRIL MA JUNF JUNF JUNI AU. JUST SEPTEMBER	20,97	129	-	0)	1,394	165		402
APRIL MA: JUNF JUI: AU: JUST SEPTEMBER								
MA TOUR TOUR TOUR TOUR TOUR TOUR TOUR TOUR								
JUNE JULI • ALI JUST SEPTEMBER								
AUSUST SEPTEMBER								
SEPTEMBER								
2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5								
NO CE MB F								
DECEMBER								

64-001 MONTHLY AND 64-203 ANNUAL SOURCE STATISTICS CANADA, CATALOGUE NO

(1) ALPERTA AND SASKATCHEWAN

** DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 6153, 6144 **





TABLE 47 ESTIMATED VALUE OF SHIPMENTS IN ALL MANUFACTURING INDUSTRIES, BY PROVINCE OF ORIGIN, 1978-1983

MONTH	CANADA	NFLD.	N.S.	N. B.	QUE.	ONT.	MAN	SASK.	ALTA.	B. C.
1		1 1 1 1 1 1 4 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,	(MILLIONS O	F DOLLARS)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	q q q q q q q q q q q q q q q q q q q		
978	129,295.1	835.9	2,719.8	2,433.2	33,441.2	65,216.1	3,281.6	1,513.4	7,427.6	12,234.9
1979 (r)	152,487.0	1,028.3	3,223.0	2,973.9	39,373.2	76,285.8	3,920.9	1,864.0	8,948.5	14,630.9
(r)	168,410.7	1,093.8	3,450.1	3,562.6	44,866.8	82,290.0	4,370.0	2,097.6	10,519 4	15,893.3
1981 (r)	189,312.7	1,245.2	3,716.0	3,796.2	49,764.5	93,834.3	4,946.0	2,477.8	12,824 4	16,415.0
(2)	2000	1 262 2	507	00	000	106	77	7		173
1982 (D)	42 630 7	705.	270	252	7 687	6 735	343	161	917	156
FERRIARY	14.628.0	0.00	275.7	261 4	3,808.5	7,382.7	400 2	177.3	972 3	1,2363
MARCH	932	123.9		96	.366.	692	20.	03		,446
APRIL	146	121.3		52.	798	,898	88	78		.243
MAY	15,752.4	116.5		63	864	147	27	27		310
JUNE		115.3		. 99	.095	,825.		22	660	
JULY		134.1		92.	535.	,932	88	94		. 180
AUGUST	15, 108.7	111.2		65.	. 907	532	07	90	.078	.236
SEPTEMBER		124.5		69	,253.	.172	24	98		.260
OCTOBER	, 192.	119.4		65.	.241.	449	91		100	189
NOVEMBER	,239	103.4		47.	.216.	.533	83			.252
DECEMBER		114.4		75.	,225.	.800	69			.250
(d) (b)										
JANUARY			72.	4	3,545.2	7,184 4	337 0	160 0	838 2	1,170 2
FEBRUARY	14,613.9	9 69	279.1	3	.912.	425	52	63	-	.253
MARCH										
APRIL										
MAY										
JUNE										
JUL Y										
AUGUST										
SEPTEMBER										
OCTUBER										
DECEMBED										
DICK MOUNT										

SOURCE STATISTICS CANADA, CATALOGUE NO 31-001

¹⁹⁸⁰ CENSUS DE MANUENCTURED DEPENT TO, DATA PRICE 10 19 1 NOTE PROVINCIAL VALUE OF SHIPMENTS HAVE BEEN REVISED AND ADJUSTED TO THE 1979 AND ESTIMATES ARE AT SLIGHTLY DIFFERENT LEVELS FROM. AND NOT DIRECTLY COMPARABLE

^{..} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 520, 7481-7710 ..

TABLE 48 ESTIMATED VALUE OF SHIPMENTS OF GOODS OF OWN MANUFACTURE - MANUFACTURING INDUSTRIES BY MAJOR GROUP, ALBERTA, 1978-1983

	TOTAL (1)	BEVERAGE INDUSTRIES	PRODUCT DUSTRIES	TEXTILE	WOOD INDUSTRIES
			(THOUSANDS OF DOLLARS)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1978	7,427,609	2,424,228	:	60,114	388,278
1979 (r)	8,948,516	2,824,696	:	62,353	445,879
1980 (r)	10,519,409	3,025,462	:	69,260	433,165
1981 (r)	12,824,391	3,363,247	:	90,765	556,417
1982 (p)	12, 132, 317	3,349,286	136,909	81,451	368,880
JANUARY	917,390	255	9,826	6,387	22,790
FEBRUARY	972,307	260,044	10,295	7.221	25,985
MARCH	1,070,311	291,164	12,130	7.342	28,263
APRIL	945, 194	267,785	11,358	7,134	27,125
MAY	1,067,941	291,804	12,342	6,697	29, 125
JUNE	1,099,578	305,546	12,622	6,052	40,265
JULY	1,005,354	281,058	11,872	3,675	33,589
AUGUST	1,078,533	280,029	11,918	5,938	34.247
SEPTEMBER	1,056,928	285,259	11,527	7,139	35,726
OCTOBER	1,001,279	269,219	12,399	7,360	30,263
NOVEMBER	994,918	.46	11.751	8,223	34.907
DECEMBER	922,584	278,752	8,869	8,283	26,595
1983 (p)					
JANUARY	838,229	249,616	8,453	6.307	28,879
FEBRUARY	901,490	274,382	10,396	7,686	31.964
MARCH					
APRIL					
MAY					
S CON S					
100					
AUGUS -					
0010868					
NOVEMBER					
DECEMBER					

(1) TOTALS INCLUDE ESTIMATES FOR SEVERAL INDUSTRY GROUPS WHICH CANNOT BE SHOWN SEPARATELY DUE TO CONFIDENTIALITY PROVISIONS OF THE STATISTICS ACT

TABLE 48 (CONTINUED) ESTIMATED VALUE OF SHIPMENTS OF GOODS OF OWN MANUFACTURE - MANUFACTURING INDUSTRIES BY MAJOR GROUP, ALBERTA, 1978-1983

8 (THQUSANDS OF DOLLARS) 9 (F) 90,809 282,796 288,300 512,816 582,155 1 (C) 112,610 331,443 359,584 675,562 666,753 1 (F) 113,348 354,709 438,309 600,160 770,726 8 (A) 12,411 30,523 36,709 438,309 600,160 770,726 8 (A) 13,348 354,709 438,309 600,160 770,726 8 (A) 13,348 354,709 438,309 600,160 770,726 8 (A) 13,348 354,709 438,309 600,160 57,000 8 (A) 13,348 35,441 37 35,422 68,395 8 (A) 13,348 35,768 63,397 64,395 8 (A) 13,348 31,443 35,768 64,395 8 (A) 10,523 31,247 35,729 66,395 8 (A) 10,523 31,247 35,729 66,395 8 (A) 10,523 31,247 31,247 64,329 8 (A) 10,523 31,443 31,443 61,229 8 (A) 10,523 31,443 31,445 31,445 8 (A) 10,523 31,443 31,445 31,445 8 (A) 10,523 31,443 31,445 8 (A) 10,523 31,443 31,445 8 (A) 10,523 31,443 31,444 8 (A) 10,523 31,444 8 (A) 10,524 44,020 8 (A) 10,524 44	YEAR/ MONTH	FURNITURE 8 FIXTURE INDUSTRIES	PA	PUBLISHING & ALLIED INDUSTRIES	PRII M INDUST	METAL FABRICATING INDUSTRIES	MACHINERY (2) INDUSTRIES
(r) (r) 290,809 282,796 298,300 512,816 582,155 (r) 112,610 331,443 369,84 675,562 666,753 144 343 368,984 675,562 666,753 144 348,999 600,160 770,726 90,809 113,348 35,441 34,970 57,681 684,395 114 11,89 34,318 44,137 57,781 68,790 10,782 31,441 34,373 35,7681 68,395 11,99 31,247 35,781 68,292 11,00,789 31,247 31,247 35,781 68,299 115,348 37,742 64,329 66,189 114 114 118 118 118 118 118 118 118 118		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(THOUSANDS	1 4		I : : : : : : : : : : : : : : : : : : :
(r) 69,442 241,453 374,696 442,022 (r) 69,809 282,796 298,300 512,816 582,155 (r) 112,610 331,443 369,584 675,562 666,753 (r) 113,348 364,709 438,909 600,160 770,726 694 111,189 364,709 438,909 600,160 770,726 694 111,189 364,709 438,909 600,160 770,726 694 367,900 600,160 770,726 694 367,900 600,160 770,726 694 367,900 600,160 770,726 694 367,900 600,160 770,726 694 367,900 600,160 770,726 694 367,900 600,160 770,726 694 367							
(r) 112.610 331.443 369.830 512.816 582.155 (r) 112.610 331.443 369.830 512.816 582.155 (e6.753 46.75) 112.610 331.443 369.84 675.52 666.753 46.75 (e7.1) 113.348 354.7296 445.612 821.116 843.314 675.52 666.753 46.75 (e6.753 46.75) 12.444 30.52 441 30.53 46.75 (e6.753 46.75) 12.444 30.52 44.75 (e6.753 46.75) 12.44 30.52 44.75 (e6.753 46.75) 12.44 30.52 44.75 (e6.753 46.75) 12.44 30.52 44.75 (e6.753 46.75) 12.45 (e6.753 46.7	1978	69,442	,34	45	4.69	05	240,069
(r) 112,610 331,443 369,584 675,562 666,753 44 (r) 154,609 377,296 445,612 821,116 843,314 (p) 154,609 377,296 445,612 821,116 843,314 (p) 15,444 30,523 35,4709 438,909 600,160 770,726 44,137 57,681 68,699 11,189 7 34,318 34,142 68,699 11,189 7 34,318 34,142 68,1395 11,188 7 31,007 38,314 61,329 11,188 7 31,199 33,116 34,244 61,329 11,188 8,950 27,757 37,191 42,020 59,166 11,188 8,950 27,757 37,191 42,020 59,166 11,188 8,950 27,757 37,191 42,291 64,128 11,189 7 31,199 33,716 42,291 64,128 11,189 7 31,199 33,716 42,291 64,186 11,188 8,292 27,875 32,031 33,716 42,765 11,188 8,8		90,808	. 79	298,300	12.8	82,15	314,999
(F) 113.348 377.296 445.612 821.116 843.314 E (ARY 113.348 354.709 438.909 600,160 7770,726 UARY 12.114 336.233 36.65 L 10.769 34.378 44.137 57.681 66.599 ST 69.012 28.619 38.314 73.237 66.599 ST 69.012 28.619 38.314 73.237 66.3395 EMBER 8.560 28.226 37.319 37.321 67.281 (AP) 7.778 27.875 37.191 42.291 69.150 (AP) 7.778 27.875 37.191 42.291 69.150 (AP) 7.778 24.965 32.031 33.716 42.765 ST 68.689 37.742 67.288 (AP) 7.788 24.965 32.031 33.716 42.765 EMBER 8.689 37.991 38.3716 42.765 ST 68.689 37.742 67.288 (AP) 7.788 24.965 32.031 33.716 42.765 EMBER 8.689 37.742 67.288 EMBER 8.689 37.742 67.288		112,610	44	,58	5,56	. 75	468,974
(P) 113.348 354.709 438.909 600,160 770,726 ARY 12,444 30,523 36,470 54,500 57,680 L 11,189 34,318 44,197 57,681 68,699 L 10,263 29,700 40,873 57,681 68,699 L 10,263 29,002 28,619 34,137 57,681 68,699 FWBER 10,063 34,318 44,137 57,681 68,539 68,1539 68,1539 68,1539 68,1539 68,1539 68,1539 68,1539 68,1539 68,1539 68,1539 68,1539 68,1539 68,1539		154,609	, 29	45,61	-	43,31	557,551
ARY UARY 12,414 10,263 10,523 10,723	1982 (p)	113,348	4.70	38	600, 160	70,72	32.
12, 414 30, 523 36, 750 73, 442 58, 774 11, 189 34, 318 44, 137 57, 681 68, 699 10, 263 29, 700 40, 873 35, 7681 68, 699 10, 263 29, 700 40, 873 35, 7681 68, 699 10, 769 31, 100 7 31, 247 34, 224 61, 325 64, 395 10, 762 31, 100 7 31, 247 34, 224 61, 729 163 31, 139 31, 134 61, 729 163 31, 139 31, 184 61, 729 164, 329 163 31, 199 31, 184 61, 729 164, 329 163 31, 199 31, 184 61, 729 164, 329 163 31, 199 3	JANUARY	9,648	2	33,597	54,500		
11,189 34,318 44,137 57,681 68,699 10,263 29,700 40,873 35,765 64,395 9,012 28,619 38,146 73,237 58,539 10,769 31,007 38,341 47,091 69,257 10,769 31,007 38,341 47,091 69,257 10,769 31,199 33,882 42,844 61,729 8,560 28,226 37,191 44,220 59,666 17,469 26,067 35,375 37,142 64,288 17,469 26,067 35,375 37,742 64,288 MBER	FEBRUARY	12,414		36,750	73,442		
9. 10. 263 29. 700 40. 873 35. 765 64. 395 765 66. 31. 31. 327 36. 395 765 66. 31. 327 36. 395 765 66. 31. 327 36. 395 765 66. 31. 327 36. 395 765 66. 31. 327 36. 31. 327 36. 31. 327 36. 31. 327 36. 31. 327 36. 31. 327 36. 31. 327 36. 31. 327 36. 31. 329 37. 329	MARCH	11, 189		44, 137	57.681	-	-
17. 67. 9.012 38.146 7.347 99.539 19.012 31.247 38.146 7.091 698.539 17.627 33.215 31.247 34.244 61.729 8.284 28.637 31.848 57.287 64.329 8.560 28.226 37.552 44.020 59.666 8.560 28.226 37.557 37.191 42.291 69.150 10.) 7.788 24.965 32.031 33.716 42.765 8.292 27.875 34.852 30.626 45.808	APRIL	10,263		40,873	35,765	-	
ST 7.627 31.007 38.311 47.091 69.7257 7.627 31.007 38.311 47.091 61.2257 7.627 31.007	MAY	9,042	100	38, 146	13,23/		
# 28.637 31.848 57.287 64.329 ## 8.284 28.637 31.848 57.287 64.329 ## 8.560 28.226 37.191 42.291 69.150 ## 8.560 27.757 37.191 42.291 69.150 ## 8.292 27.875 32.031 33.716 42.765 ## 8.292 27.875 34.852 30.626 45.808	COUNE	7 637	-	38,311	34 244		35 777
Secondary Seco	AUGUST	88 2 38 4	0 1	31.848	57.287		
B. 560 28.226 37.552 44.020 59.666 B. 560 27.757 37.191 42.291 69.150 B. 950 27.757 37.191 42.291 69.150 JARY 24.965 32.031 33.716 42.765 JARY 8.292 27.875 34.852 30.626 45.808 JARY B. 292 27.875 34.852 30.626 45.808 JARY B. 293 27.875 27.875 27.875 JARY B. 293 27.875 27.875 JARY B. 293 27.875 27.875 27.875	SEPTEMBER	9,163		33,882	42.860		
MBER 8,950 27,757 37,191 42,291 69,150 17,469 26,067 35,375 37,742 61,288 18,292 24,965 32,031 33,716 42,765 45,808 18,292 27,875 34,852 30,626 45,808 18,888 18,8	OCTOBER	8,560		37,552	44.020		-
(p) 7.788 24.965 32.031 33.716 42.765 NARY 8.292 27.875 34.852 30.626 45.808 LARY 8.292 27.875 34.852 30.626 45.808 NARER RER	NOVEMBER	8,950	- 0	37, 191	42,291		23
(p) 7,788 24,965 32,031 33,716 42,765 10ARY 8,292 27,875 34,852 30,626 45,808 15 15 15 15 15 15 15 15 15 15 15 15 15	DECEMBER	7,469		37	37,742		29,833
JARY 7,788 24,965 32,031 33,716 42,765 10 10 10 10 10 10 10 10 10 10 10 10 10	1983 (p)						
UARY 8,292 27.875 34.852 30.626 45.808 H L L L L SST EMBER 88.8 MRSER	JANUARY	7,788	96	.03	33.716	2	27, 155
MARCH APRIL APRIL ALGUST SEPTEMBER OCTOBER	FEBRUARY	8,292	.87	4,85	30.626	5	œ.
APRIL MAY JUNE JULY AUGUST SEPTEMBER NOVEMBER	MARCH						
MAY JUNE JULY AUGUST SEPTEMBER OOVEMBER	APRIL						
JUNE JULY AUGUST SEPTEMBER OCTOBER AUGUST SCOTTOBER	MAY						
AUGUST SEPTEMBER SOCTOBER	JUNE						
AUGUST SEPTEMBER OCTOBER	JUL Y						
SEPTEMBER NOCTOBER NOCEMBER	AUGUST						
OCTOBER NOVEMBER	SEPTEMBER						
NO CHARLES TO A CH	NOVERBED						

(2) MACHINERY INDUSTRIES FYCLUDES ELECTRICAL MACHINERY

TABLE 48 (CONCLUDED) ESTIMATED VALUE OF SHIPMENTS OF GOODS OF OWN MANUFACTURE - MANUFACTURING INDUSTRIES BY MAJOR GROUP, ALBERTA, 1978-1983

MONTH	TRANSPORTATION EQUIPMENT INDUSTRIES	ELECTRICAL PRODUCTS INDUSTRIES	M O H	PROD NDUST	CHEMICAL PRODUCTS INDUSTRIFS	MISCELLANEOUS MANUFACTURING INDUSTRIES
		1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(THOUSANDS	OF DOLLARS)		1
1978	189,768	75,183	460,184	1,407,814	609,403	51,665
1979 (r)	168,791	86,527	549,513	1,700,609	755,197	63,745
1980 (r.)	155,733	111,120	581,862	2,069,496	1,112,564	066,08
1981 (٢)	162,580	107,981	710,233	2,841,270	1,383,218	106,952
(0) (0)	ORR 911	104 617	609, 450	3.214.302	1,248,863	93,749
LANDARY		696'9	28.925	244	96	6,859
FEBRUARY	9,126	8,292	40,160	238,392	99,958	8,213
MARCH	10,952	9,985	42,836		100,765	8,824
APRIL	11,192	608.6	41,529	226,049	107,513	
MAY	11,021	10,380	50,597	266,581	128,004	7.434
CUNE	11,127	10, 101	60,520	290,006	116,598	7,926
JUL Y	8.841	6.945	55.787	284,226	36.324	7 301
AUGUST	9,727	7.052	68. / 14	326, 490	101 666	FOR: 1
SEPTEMBER	10.10	0.00	62,333	269.806	111 190	
NOVERBER	00.00	21.2.8	50,600	0	98.071	7,889
DECEMBER	7.987	7,373	37,696		96,943	8,432
(6) (6)						
JANUARY	6,563	7,003	32,635	212,808	102,111	6,722
FEBRUARY	7,105	6,866	37.011	225,682	107.041	7,172
MARCH						
APRIL.						
MAY						
CUNE						
JUL						
AUGUST						
OCTOBED						
DECEMBER						

SOURCE STATISTICS CANADA, CATALOGUE NO 31-001

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 520, 7481-7710 **





TABLE 49 TOTAL FARMERS' CASH RECEIPTS, CANADA AND PROVINCES, 1978-1983

MONTH	CANADA (1)	P.E.I.	N.S.	N . B .	OUE.	ONT	MAN.	SASK.	ALTA.	B.C.
	7	. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, 		(MILLIONS	OF DOLLARS				
1978	12,017	101	157	123	1,717	3,417	1,132	2,500	2,287	583
1979	14,258	121	175	137	1,976	4,032	1,308	3.033	2,824	652
1980 (r)	15,809	139	199	150	2,253	4,405	1,464	3,302	3,148	750
1981 (r)	18,681	187	221	197	2,713	4,953	1,655	4,010	3,881	864
(a) (b)	18,522	152	236	187	2,834	4,850	1,681	3,883	3,797	900
JANUARY	2,388	18	21	14		421	197	934	. 521	78
FEBRUARY	1,364	13	16	18	196	358	128	260	312	63
MARCH	1,296	17	18	16	238	374	100	181	281	70
APRIL	1,117	14	16	17	220	355	0 1	123	222	29
MAY	1,438	13	17	16	257	381	125	262	299	69
JUNE	1.729	12	18	13	266	404	171	373	409	9 1
JULY	1,507	10	19	00 !	240	329	134	359	334	15
AUGUST	1, 153	00	21	13	23/	3/8	100	7 1 2	187	500
SEPTEMBER	2.000	9	20	17	266	520	230	485	362	900
OCTOBER	1,662		20	16	239	455	157	342	329	, o
NOVEMBER	1.421	10	20	t)	223	466	133	203	797	84
DECEMBER	1,446	16	30	24	267	409	129	217	273	80
(d) (E86)										
JANUARY	2,709	16	22	12	239	400	252	1.067	638	63
FEBRUARY	1,057	13	17	11	203	328	75	131	222	23
MARCH										
APRIL										
MAY										
JUNE										
JULY										
AUGUST										
SEPTEMBER										
OCTOBER										
NOVEMBER										
DECEMBER 1										

SOURCE STATISTICS CANADA, CATALOGUE NO 21-001 MONTHLY AND 21-202 ANNUAL

⁽¹⁾ EXCLUDES NEWFOUNDLAND

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 450-459 **

TABLE SO FARMERS' CASH RECEIPTS FROM FARMING OPERATIONS, ALBERTA, 1978-1983

MONIN	CROPS	LIVESTOCK & PRODUCTS	MAPLE	SUPP. PAYMENTS	DEFICIENCY PAYMENTS	STABILIZATION PROGRAM	FROM FARM OPERATIONS	TOTAL CASH RECEIPTS
1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	; 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(THOUSANDS	OF DOLLARS)			
1978	954,057	1,302,132	907	17,683	12,097		2,286,876	2,286,876
1979	1,207,623	1,599,390	1,049	14,848	598		2,823,508	2,823,508
1980	1,458,243	1,657,596	980	15,612	3,186	1	3,135,617	3,148,221
1981 (୮)	2,106,657	1,704,844	978	17,263	13,815	2,631	3,850,188	3,880,793
(9) (9)	1 913 585	1 714 832	959	17.944	1.619	7.334	27	3,796,884
JANUARY	98	123,847	54		966	2,440	521,	521,385
FEBRUARY	180,523	128,546	48	1,262	268	1,651	312,298	312,298
MARCH	120,426	158,229	93	1,365	190	1,009	281,312	281,312
APRIL	82,754	117,227	176	1,348	82	2,080	99	
MAY	127,346	129, 178	95	1,390	35	1	258,044	
JUNE	173,328	173,932	1	1,305	10	1	348,575	
JULY	173,435	138,862	1	1,193	7	ì	49	334.044
AUGUST	51,158	133,642	1	1,483	4	1		
SEPTEMBER	180, 158	179,072	45	2,443	9	I		
OCTOBER	180,520	146,431	135	1,777	5	154	.86	
NOVEMBER	108,416	156,207	205		12	i	6,65	5,65
DECEMBER	141,661	129,659	108	1,532	4	:	272,964	272,964
(983 (5)								
JANUARY	497,764	139, 103	56	1,267	82	30	0	638,272
FEBRUARY	83,894	136,595	49		1	1	221,889	221,889
MARCH								
APRIL								
MAY								
SUDO								
¥ 100								
CEDIEMBED								
OCTOBER								
NOVEMBER								
DECEMBER								

21-001 MONTHLY AND 21-202 ANNUAL STATISTICS CANADA, CATALOGUE NO SOURCE

⁽¹⁾ INCLUDES SUPPLEMENTARY PAYMENTS

^{..} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 458 ..

TABLE 51 FARMERS' CASH RECEIPTS FROM CROPS, ALBERTA, 1978-1983

YEAR/ MONTH	(1) TOTAL CROPS	WHEAT	OATS	BARLEY	RYE	FLAXSEED	CANOLA	UGAR	TOES	VEGETABLES	FLORICULTURE & NURSERY	CROPS
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1		1 1 1 1 1 1	1 1 1 1 1 1 1	, 1 1 1 1 1 1	(THOUSANDS	VDS OF DOLLA	ARS)				0 0 0 1 1 5 1 7
1978	954,057	290,502	15,612	168, 125	6,957	9,122	236,721	17,180	13,022	8, 192	15,374	24,109
1979	1,207,623	370,533	14,343	222,284	12,545	17,837	314,652	21,163	13,976	10,318	19,433	25,494
1980 (г)	1,458,243	585,909	27,754	292,217	30,485	29,642	304,535	44,821	14,918	12,540	23,816	32,583
1981 (r)	2,106,657	922,413	25,590	417,330	29,426	16,049	277,403	35,504	19,915	14.670	25,578	40,604
1982 (p)	1,912,585	849,963	24,594	406,970	18,237	13,888	232,601	15,440	21,975	15,812	27,868	28,531
JANUARY	392, 860	35,780			1,360	2,972		1	2,115	1,138	1,111	2.737
FEBRUARY	180,523	60,809	2.434	40.564	2,278	1,119	23,657	1	1.790	886	1.111	1.052
MARCH	120,426	70,797	3,005	34,255	1,361		18,307	110	2.279	727	- 4 - 4	863
MAN	127 246	30,947	1. 903 4 4 5 5 5	36,889	1,520	1,294	14.459	l i	Z . C . C	0.000	1111	2 B B B B B B B B B B B B B B B B B B B
ANI.	173 328	104 499	3 3 2 3	61 631	1 746	600	17 033	1	679	2 056	5,472	-467
JULY	173,435	99.848	4.858	62,386	4.107	1.869	20,950	ı	477	1,834		1,206
AUGUST	51,158	34,930	336	6,681	1,622	24	1,512	2,503	1,711	2,957	1.111	355
SEPTEMBER	180, 158	132,790	984		1.224	592	24,532	ı	2,367	1.455	4.018	. 32
OCTOBER	180,520	97,994	1,881	32,337	764	1,857	34,180	t	2,472	1,170	4,018	7.955
NOVEMBER	108,416	37,899	738		365	1,061	29,627	8,251	.87	1,154	1,111	17.
DECEMBER	141,661	73,422	803	19, 196	481	482	20,597		2,135	1,376	1,111	
(d) (b)												
JANUARY	497,764	77.264	1,339	-	712	1,466	33,002	096	2,495	1,427	1.077	(7)
FEBRUARY	83,894	40,104	1,318	29,783	346	S		ı	.71	1,075	1.077	583
MARCH												
MAY												
JUNE												
JULY												
AUGUST												
SEPTEMBER												
NOVEMBED												
DECEMBER												
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 2 2 2 2 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						r

STATISTICS CANADA, CATALOGUE NO. 21-001 MONTHLY AND 21 202 ANNUAL SOURCE

⁽¹⁾ TOTAL CROPS INCLUDES ALL CANADA WHEAT BOARD PAYMENTS, WESTERN GRAIN STABILIZATION PAYMENTS, CROP INCLPAN E FAYNITS. DEFERRED GRAIN RECEIPTS AND LIQUIDATION OF DEFERRED GRAIN RECEIPTS

^{**} DETAILED INFORMATION AVAILABLE IN CANSIM MATRIX NUMBER 458 **

TABLE 52 FARMERS' CASH RECEIPTS FROM LIVESTOCK AND PRODUCTS, ALBERTA, 1978-1983

YEAK/ MONTH	CATTLE & CALVES	HOGS	SHEEP & LAMBS	DAIRY		EGGS	OTHER LIVESTOCK
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	тног)	THOUSANDS OF DOLLARS	(S)		
1978	937.543	154,234	2,989	106,729	48,601	27,299	24,737
1979	1,181,282	168,649	5,326	123, 108	61,227	32, 189	27,609
1980	1,197,793	170,897	7,904	148,282	64,092	37,377	31,251
1981 (୮)	1,178,937	195,446	6,010	173,992	78,299	46,706	29,454
	200	222 021	7	195 063	84 252	39 695	29,922
1982 (D)	001.00.1.	12,33	337	15,039		3.469	2.22
FEBRUARY	88 355	15,341	418	14, 132	5,292	3,288	1,720
MARCH	112.145	19,210	368	16,311	-	3,550	1,084
APRIL	74,778	16,300	204	16,237	de.	3,352	826
MAY	82,642	18,923	128	16,739		3,337	
JUNE	121,240	23, 167	535	17,206		3.211	1,363
JULY	88,377	18,829	999	17,482	8,987	3,520	1.001
AUGUST	82,258	18,893	717	17,062	10,329	3,425	
SEPTEMBER	119,436	23, 121	096	16.164	10,370	3, 188	
OCTOBER	94,899	18,093	851	16,726	7,959	0	4,841
NOVEMBER	109,392	15,980	845	15,472	6,685	S	4,913
DECEMBER	77,285	22,795	535	16,453	5,218	3,373	4,000
1983 (p)							
JANUARY	93,626	17,462	357	15,704	5,933	3,736	2,285
FEBRUARY	92,991	18,564	469	14,866	4,368		1,748
MARCH							
APRIL							
MAY							
JUNE							
JULY							
AUGUST							
SEPTEMBER							
OCTOBER							
NOVEMBER							
DECEMBER							

SOURCE STATISTICS CANADA, CATALOGUE NO. 21-001 MONTHLY AND 21-202 ANNUAL

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 458 **

TABLE 53 TOTAL LIVESTOCK MARKETED AT PUBLIC STOCKYARDS AND PACKING PLANTS, ALBERTA 1978-1983

MONTH	MONTH	CATTLE CUMULATIVE	MONTH	CALVES	MONTH	SHEEP & LAMBS H CUMULATIVE	MONTH	HOGS CUMULATIVE
f 1 1 1 1 1 1 2 2 4 4 4 4 4 4 4 4 4 4 4 4	4			(NUMBER	3ER)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	6 C C C C C C C C C C C C C C C C C C C
1978		1,703,663		163, 184		41,739		1,179,253
1979		1,546,158		129,399		43,391		1,406,129
1980		1,515,124		125,261		50,403		1,629,258
1981		1,531,815		97,225		163,253		1,580,747
1982		1,563,767		110,820		81,691		1,527,542
JANUARY	111,153	111,153	3,413	3,413	4,909	4,909	118,563	118,563
FEBRUARY	128,786	239,939	7,139	10,552	6.207	11,116	129,516	248,079
MARCH	156,892	396,831	8,036	18,588	5,696	16,812	152,736	394,158
APRIL	105,951	502,782	100/	25,495	2,893	19,705	123,330	017,488
MAY	118,635	775 973	5,75	35.270	6.828	28.624	146.123	786.626
JULY	118,327	894,300	2.224	37,641	4,931	33,555	114.688	901,314
AUGUST	116,000	1,010,300	2,347	39,988	8,795	42,350	109,505	1,010,819
SEPTEMBER	157,391	1,167,691	6.861	46,849	11,795	54,145	134.249	1,145,068
OCTOBER	118,350		13,780	-	7,329	61,474	114.828	1,259,896
NOVEMBER	125, 108	-	34,602		11,379	72,853		1,372,676
DECEMBER	152,618	1,563,767	15,569	110,820	8,838	81,691	154,866	-
1983								
JANUARY	31,364	31,364	452	452	4,013	4,013	118,213	118,213
FEBRUARY								
MARCH								
APRIL								
MAY								
JUNE								
JULY								
SEDIEMBED								
OCTUBER								
NOVEMBER								
0 1								

NOTE CUMULATIVE FIGURES INCORPORATE ALL REVISIONS TO DATE AND ARE CONSIDERED MORE ACCURATE THAN MONTHLY ESTIMATES SOURCE: CANADA LIVESTOCK AND MEAT TRADE REPORT, PUBLISHED BY AGRICULTURE CANADA ** DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 6302 **

TABLE 54 SHIPMENTS OF GRAIN FROM ALBERTA COUNTRY ELEVATORS, 1978-1983

YEAR/	NI	INCLUDING	0	ATS	BA	BARLEY		RYE	FLAXSEED	SEED	RAPE	SEED
MONTH	MONTH	DURUM CUM.	MONTH	CUM.	MONTH		MONTH	ō	MONTH	CUM.	MONTH	CUM.
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 0 1 1 1 4 4 5			0H1)	THOUSANDS OF	METRIC TO	TONNES)		1 1 1 1 1 1 1 1 1		8 1 1 1 1 1
1978		3,027.4		153.4		2,432.5		70.4		32.0		543 3
1979		3,083.4		222.3		3,069.4		99.5		48.4		893.1
1980		4,037.9		301.7		2,758.1		173.9		54.8		628.4
1981		5,513.5		219.2		3,327.5		201.7		62.4		523.9
1982		5,145.4				3,697.1						
JANUARY	278.5	278	13.8		231.1						3	33.1
FEBRUARY	354.1	632.6	17.1		310.3	541.4					0	
MARCH	535.6	168	33.6		413.4	954.8				8	4	128.8
APRIL		-	19.2		278.7	,233	2			- 1	4 1	
MAY		2,040.6	41.1		280.2	.513				ლ (- (
CUNE	649.4	2,690.0	41.4	166.2	422.4	1,936.1	24.8	1 63	9 0	18.4	62.5	293.4
JULY		168	2		7.1.0	100,				. <	0	
CEDTEMBED	4652.0	3.601.4	2.2.		285 3	200					. ෆ	
DCTORER		474	26.7		271.1	162	2			3	4	
NOVEMBER	172.8	647	0.0		267.4	429				4	0	485.8
DECEMBER		. 145	9.5		267.6	.697				4	0	55
1983												
JANUARY		483.9	9.5	0	241.2	241.2	10.1	10.1	⊕	E -	49.5	49.5
FEBRUARY		1,030.3	6.8	00	0							
MARCH	547.3	1,577.6	20.5		00			2				
APRIL												
MAY												
CUNE												
AUCTET												
SEPTEMBER 1												
OCTOBER												
NOVEMBER												
DFORMBER												

SOURCE GRAIN STATISTICS WEEKLY, PUBLISHED BY CANADIAN GRAIN COMMISSION

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 6301 **





TABLE 55 RETAIL TRADE, CANADA AND THE PROVINCES, 1978-1983

1978 68,779 1,295 335 2,240 1,745 17,136 25,186 2,688 2,874 6,779 8,227 199 1980 88,027 1,497 368 2,524 1,976 19,625 27,646 3,64 3,453 9,411 10,572 208 1981 94,293 1,638 40.1 2,889 2,318 22,671 3,3732 3,878 3,878 10,996 12,000 2084 1981 94,293 1,638 40.1 2,289 2,289 2,287 3,878 3,878 10,996 12,000 2084 1981 94,293 1,638 40.1 2,889 2,245 2,891 3,273 3,878 3,878 10,996 12,000 2084 1982 (p) 97,283 1,638 2,243 2,119 20,895 2,387 3,878 3,878 10,996 12,000 2084 1982 (p) 97,283 1,628 20 130 20 2,287	YEAR/ MONTH	CANADA	NFLD.	P.E.I.	. S. S.	№ .8	QUE.	DNO.	MAN	SASK.	ALTA.	ω Ο	YUKON AND N.W.T.
FR 4.027 1.435 335 2.240 1.745 17.196 25.186 2.688 2.874 6.793 8.227 1.7025 1.435 360 2.524 1.976 19.625 27.515 2.936 3.202 8.053 9.195 2 1.644 2.71 1.437 368 2.643 2.119 20.885 29.666 3.164 3.453 9.411 10.572 2 1.643 1.638 401 2.889 2.918 22.671 33.732 3.678 3.876 10.906 12.000 2 1.655 23.802 3.8024 4.037 10.913 11.592 2 1.655 1.903 1.003		1 1 1 1 1 1 1 1 1	1 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 1 1 1 1 1 1 1	1 1 1 1 1 1 2 7 8		MILLIONS	F DOLLAR			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
6B.779 1,295 335 2,240 1,745 17,196 25,186 2,688 2,874 6,793 B,227 1 77,025 1,435 360 2,524 1,976 19,625 27,515 2,936 3,202 8,053 9,195 2 84,027 1,437 368 2,643 2,119 20,895 29,666 3,164 3,457 9,411 10,372 2 97,381 1,757 412 3,090 2,455 2,271 3,72 3,876 10,906 12,000 2 6,5142 100 2,318 22,671 33,732 3,878 4,037 10,905 12,900 2,966 3,874 4,037 10,906 12,000 2,986 2,377 11,882 2 2,866 3,874 4,037 10,906 12,000 2,986 3,874 4,037 10,906 12,000 2,986 2,874 11,882 2,371 11,882 2,886 2,774 11,882 2,874 14,874													
77,025 1,435 360 2,524 1,976 19,625 27,515 2,936 3,202 8,053 9,195 2 84,027 1,437 368 2,643 2,119 20,895 29,666 3,164 3,453 9,411 10,572 2 94,293 1,638 401 2,889 2,316 22,671 33,732 3,578 3,876 10,906 12,000 2 97,381 1,757 412 3,090 2,455 23,480 35,530 3,824 4,037 10,913 11,592 2 6,642 1108 23 1,030 1,52 1,609 2,367 2,367 2,369 2,377 764 8,69	1978	68,779	1,295	335	2,240	1,745	17, 196	S	2,688	2,874	. 79	8,227	199
84,027 1,638 401 2,889 2,318 22,671 33,732 3,578 3,876 10,906 12,000 2 97,381 1,757 412 3,090 2,455 23,480 35,530 3,824 4,037 10,913 11,592 2 15,66 3,164 3,453 9,411 10,572 2 97,381 1,757 412 3,090 2,455 23,480 35,530 3,824 4,037 10,913 11,592 2 15,609 2,367 2,367 2,369 2,377 764 8,60 2 17,420 133 2,29 183 1,792 2,365 2,367 2,36 2,36 2,39 2,37 764 8,60 2 1,40 2,20 1,40 2,20 2 1,50 2 1	1979	77,025	1,435	360	.52	-	ர	7.5	2,936	3,202	.05		205
94.293 1.638 401 2.889 2.348 22,671 33.732 3.878 10.906 12.000 2.655 23.480 35.530 3.874 4.037 10.913 11.592 2 6.642 10.8 25 2.3480 35.530 3.824 4.037 10.913 11.592 2 7 7.420 113 2.92 2.93 12.82 2.326 2.58 277 7764 8.29 2.93 1.824 1.92 2.93 2.936 2.937 2.938 2.936	1980	84,027	1,497	368	,64	-	00	6	, 16	, 45	4	57	238
FROM SET 1.757 412 3.090 2.455 29.480 35.530 3.824 4.037 10.913 11.592 2 6.642 108 25 200 2.455 29.480 25.500 3.824 4.037 10.913 11.592 2 6.642 108 25 200 2.325 2	1981	94,293	1,638	401	80	3.1	22,671	3,73	,57	00		12,000	284
FR 6.642 108 25 200 153 1,659 2.367 259 277 764 860 860 862 861 860 862 862 862 862 862 862 862 862 862 862	1982 (p)	97,381	1,757	4 12	3,090			S	-		0		289
FR 6.519 117 28 195 1563 2.326 258 274 771 829 867 867 868 868 868 868 868 868 868 868	JANUARY	6,642	108	25	200	153	1,609		259	277	764	860	19
FR 85.73 133 29 229 183 1.792 2.630 295 309 867 935 867 935 867 935 867 935 867 935 867 935 867 935 935 867 935 935 935 935 935 935 935 935 935 935	FEBRUARY	6,519	110	23	195	152	1,563	-	258	274	771	829	20
ER 8.041 146 33 254 200 1.953 2.77 200 3.079 324 343 938 8.425 150 37 257 2.02 3.079 3.07 343 938 972 8.425 150 37 267 2.16 2.026 3.079 330 352 960 978 7 995 151 38 265 2.034 3.080 332 960 978 8 9.74 156 35 259 207 1.981 2.954 322 348 936 9 16 35 266 277 1.981 2.954 322 348 936 9 37 16 35 266 277 1.981 2.954 322 348 936 9 16 45 35 266 277 1.972 3.051 327 348 936 9 16 45 350 270 2.502 4.012 415 423 1.156 1.266 17 2 2 2 2 2 2 2 2 2 2 1 2	MARCH	7,420	133	29	229	183	1,792		295	300	862	935	4 6
ER 8.452 150 37 267 216 2.026 3.079 330 352 960 978 8.452 150 156 41 275 219 2.034 3.080 321 342 965 1.011 1.011 1.624 2.034 3.080 321 342 965 978 936 978 8.095 148 35 259 207 1.912 2.934 322 342 969 936 936 8.274 156 35 266 2.17 1.972 3.051 327 348 936 936 936 936 10.642 191 45 350 270 2.502 4.012 415 423 1.156 12.48 8.23	APRIL	8.041	146	33	254	200	7,965	2.870	324	340	776	100	500
ER 8.410 156 41 275 219 2.034 3.080 321 342 905 1.011 8.410 156 41 275 219 2.034 3.080 321 342 905 1.011 7.939 151 38 265 205 1.912 2.892 309 332 869 943 8.274 156 35 266 217 1.981 2.892 309 332 943 R 8.513 159 36 267 207 1.972 3.051 327 348 920 958 8.514 159 36 273 224 2.025 3.164 336 356 954 966 7 6.882 117 28 214 169 1.642 2.556 264 286 765 823 R 6.88 2 117 28 210 171 1.624 2.496 264 286 765 809	MAY	8.465	14 g	3.5	790	010	2.033	3.079	088	352	096	978	27
ER 8.095 151 38 265 205 1.912 2.892 309 332 869 943 87.095 148 35 259 207 1.981 2.954 322 342 869 943 943 87.095 159 36 35 266 217 1.981 2.954 322 342 888 936 936 936 936 936 943 943 943 943 943 943 943 943 943 943	Y 1015	8.410	156	4 1	275	219	2,034		321	342	905	1.011	26
ER 8,095 148 35 259 207 1,981 2,954 322 342 888 936 8274 156 35 266 217 1,972 3,051 327 348 936 936 851 1 159 36 273 224 2,025 3,164 336 356 958 958 958 958 10,642 191 45 350 270 2,502 4,012 415 423 1,156 1,248	AUGUST	7,939	151	38	265	205	1,912		309	332	869	943	24
R 8,274 156 35 266 217 1,972 3,051 327 348 920 958 R 10,642 159 36 273 224 2,025 3,164 336 356 954 966 Y 6,882 117 28 270 2,502 4,012 415 423 1,156 1,248 Y 6,760 117 28 214 169 1,642 2,556 264 286 765 823 ER	SEPTEMBER	8,095	148	35	259	207	1,981		322	342	888	936	24
R 8.513 159 36 273 224 2.025 3.164 336 356 954 966 R 10.642 191 45 350 270 2.502 4.012 415 423 1.156 1.248 Y 6.882 117 28 214 169 1.642 2.556 264 286 765 823 FR	OCTOBER	8,274	156	32	266	217	1,972	100	327	348	920	958	24
R 10,642 191 45 350 270 2,502 4,012 415 423 1,156 1,248 Y 6,760 117 28 214 169 1,642 2,556 264 286 765 823 FR R R R	NOVEMBER	8,513	159	36	273	224	2,025	. 16	336	356	954	966	22
FR 6.882 117 28 214 169 1.642 2.556 264 286 765 823 1 4 6.760 117 26 210 171 1.624 2.496 264 282 742 809 1 ER	DECEMBER	10,642	191	45	350	270	2,502	.01	415	423	1, 156	1.248	28
6,882 117 28 214 169 1,642 2,556 264 286 765 823 1 7 6,760 117 26 210 171 1,624 2,496 264 282 742 809 1 FR	1983 (p)										٧		
ARY 6,760 117 26 210 171 1,624 2,496 264 282 742 809 1 T MBER BER BER	JANUARY	6,882	117	28	214	9	.64	ru.	264	00	765	823	5
MARCH MAPIL MAY UNA JUNE JULY AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER	FEBRUARY	6,760	117	26	210	-	.62	4.	264	00	742	808	50
MAY UNIVE JULY AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER	MARCH												
JUNE JULY AUGUST ACCTOBER OCTOBER NOVEMBER DECEMBER	MAY												
AUGUST AUGUST OCFORER NOVEMBER DECEMBER	JUNE												
AUGUS I O SEPTEMBER O SEPTEMBER NOVEMBER DECEMBER	JULY												
OCTOBER NOVEMBER DECEMBER	SEPTEMBER												
DECEMBER	OCTOBER												
	DECEMBER												
			1 1 1 2 1 1 1 1 1 1	; 1 1 1 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1		1 1		-			1

SOURCE: STATISTICS CANADA, CATALOGUE NO. 63-005

** DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2300-2317 **

TABLE 56 RETAIL TRADE, CANADA AND THE PROVINCES, 1978-1983 (SEASONALLY ADJUSTED)

1978 68.779 1980 84.027 1981 94.293 1982 (p) 97.381 04NUARY 7.900 FEBRUARY 7.901 APRIL 7.954 MAY 7.954	1, 295 1, 497 1, 638 1,39 1,39 1,40 1,40 1,40 1,40 1,40 1,40 1,40 1,40	3 3 3 5 5 6 6 8 8 8 8 9 3 1 5 6 6 8 8 8 9 9 1 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2,240	1,745	MILLIONS	OF DOLLARS)					
978 68 779 979 77,025 980 84,027 981 94,293 982 (p) 7,900 FEBRUARY 7,900 7,900 MARCH 7,901 MAY 7	1, 295 1, 497 1, 638 1, 497 1, 757 1, 139 1, 140 1, 40	3 3 8 8 9 7 7 8 8 8 8 9 8 9 8 9 9 9 9 9 9 9		1,745							
978 68,779 979 77,025 980 84,027 981 94,293 982 (p) 97,381 04MARCH 7,901 APRIL 7,991 MAY 7,991 M	1, 295 1, 435 1, 497 1, 638 1, 757 1, 39 1, 40 1, 40 1	333 36 37 31 31 31 31 31		1,745							
979 980 981 981 982 (p) 94.293 982 (p) 7.900 FEBRUARY 7.901 AMARCH 7.954 MAY 7.951 MAY 7.954 MAY 7.951 MAY		360 360 401 311 331 360 360 371	,52		17,196	25,186	2,688	2,874	6,793	8,227	199
980 981 981 982 (p) JANUARY 7 900 7 97 381 7 978 MARCH 7 978 MAY 7 991 7 954 MAY 7 948 JULY 8 211 7 948 JULY 8 141 8 141		368 4 0 4 1 2 1 4 1 3 1 1 4 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1		1,976	19,625	27,515	2,936	3,202	8,053	9,195	205
981 982 (p) 97.381 04.293 982 (p) 7.900 FEBRUARY 7.978 MARCH 7.991 7.991 MAY MAY MAY 7.948 7.948 UNNE MAY 7.948 8.116 AUGUST 8.141 8.200		104 104 104 104 104 104 104 104 104 104	2,643	2,119	20,895	29,666	3,164	3,453	9,411	10,572	238
982 (p) 97,381 JANUARY 7,900 FEBRUARY 7,991 APRIL 7,954 MAY 7,948 JULY 8,141 AUGUST 8,141 SEPTEMBER 8,200		4 	2,889	2,318	22,671	33,732	3,578	3,876	10,906	12,000	284
JARY 7.900 RUARY 7.900 CH 7.954 IL 8.211 7.954 IL 8.211 8.116 JST 8.100		0 0 0 0 c	3,090	2,455	23,480		3,824	4,037	10,913	11,592	289
AUARY CH IL SE SE SE SE SE SE SE SE SE SE SE SE SE	138 140 146	0 0 0 c	244	192		2,799	311	335	896	966	25
CH IL ST ST ST ST ST ST ST ST ST ST ST ST ST	140	4 60 c	242	191	1,901		323	345	942	1,002	26
IL ST FEBBER BER	146	33	249	200	1,891		312	336	914	992	26
IST IST IST IST IST IST IST IST IST IST	143	CC	248	198	1,889		317	33+	925	974	25
STEMBER		00	248	197	2,000		317	344	919	1961	26
ER	144	35	258	201	1,933		316	324	806	0.00	7.7
ER	149	35	258	204	1,963		314	327	880	974	24
E D	147	34	259	207	1.991		316	331	892	941	23
	150	35	268	207	1,987		322	7) 1	904	943	23
	151	35	262	212	1,928		317	332	35 C 30 C	942	24
	152	36	264	216	1,972		320	355	920	945	23
DECEMBER 8,432	152	38	275	219	2,048	-	333	351	921	6/6	23
										6	(
8.41	152	36	268	215	2.002	3,103	324	360	921	086	24
ARY	147	36	261	-	1,974	3,047	331	354	906	8/8	24
MARCH											
APRIL											
MAY											
JUNE											
JUL Y											
A USUS I											
OCTORER											
NOVEMBER											
DECEMBER											

SOURCE STATISTICS CANADA, CATALOGUE NO. 63-005

.. DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2300-2317

TABLE 57 RETAIL TRADE, ALBERTA, 1978-1983

	ALL STORES	(GROCERIES & MEAT)	CONFECTIONERY & SUNDRIES STORES	THER	DEPARTMENT STORES	MERCHANDISE STORES	GENERAL
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(THOL	THOUSANDS OF DOLLARS)	S)		
1978	6,793,246	934,290	198,844	53,741	1,023,634	207,928	279,476
1979	8,052,816	1,161,213	254,436	56,115	1,174,957	209,208	293,497
1980	9,410,720	1,375,546	317,400	62,537	1,335,192	228.271	367,038
1981	10,906,402	1,618,063	389,978	92,033	1,521,332	238,828	442,435
1982 (D)	10.912.815	1.767.426	448.756	90.502	1,504,376	246,901	565,488
JANUARY	763,579	138,775	32,130	7,007	94,682	17,528	36,279
FEBRUARY	771,102	127,811	30,701	6,843	89,528	17,591	38,151
MARCH	861,591	133,825	34,917	6,895	107,825	18,222	43,680
APRIL	926,832	146,256	35,574	7,939	118,352	18, 129	47,979
MAY	938, 106	152,527	37,982	8,634	117,905	20.095	51,066
JUNE	959,614	154,491	39,455	8,296	121.211	20,325	51,724
JULY	904,730	163,761	40.876	7,448	111,068	17.926	48,657
AUGUST	869,415	138,179	38,742	6,932	114,077	19,950	46, 195
SEPTEMBER	887,672	147,367	40,316	7,171	125,582		50,892
OCTOBER	919,925	154,372	40,961	7.279	127,275		49,113
NOVEMBER	953,931	-		7.208	158, 132	53	47,093
DECEMBER	1,156,318	168,573	39,589	8,850	218,739	25,483	54,659
1983 (p)				L L	(0
JANUARY	764,676	138,673	32.044	6.622	92,346		2000 . 74
FEBRUARY	741,750	134,266	30,892	6.498	92.023	16, 138	41.806
MARCH							
APRIL							
MAY							
COUNE							
JUL Y							
SEDTEMBED							
DOTOBER							
NOVEMBER							
DECEMBER							

TOTAL ALL STORES INCLUDES SPECIALTY SHOE STORES FOR 1978 AND 1979, AND ALL OTHER STORES INCLUDES SPECIALTY SHOE STORES FOR SUBSEQUENT YEARS NOTE .

TABLE 57 (CONTINUED) RETAIL TRADE, ALBERTA, 1978-1983

YEAR/ MONTH	VARIETY STORES	MOTOR VEHICLE DEALERS	USED CAR DEALERS	SERVICE	GARAGES	AUTOMOTIVE PARTS 8 ACCESSORIES STORES	MEN'S CLOTHING STORES
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			(THOUSANDS	OF DOLLAR			
878	52,106	1,614,852	×	425,035	37,635	99,163	101,444
979	62,581	2,003,034	×	467,006	42,995	128,539	125,391
980	69,113	2,202,707	11,426	513,573	58,478	175,784	150,292
981	72,803	2,405,379	21,006	669,650	72,495	220,259	167,485
982 (p)	69,974	1,996,848	17,878	659,706	73,338	257,612	151,396
JANUARY	4,148	136,931		52,344	6,308	14,877	14,497
FEBRUARY	4,185	174,181		48,149	5,285	11,854	10,514
MARCH	4.863	197,256		53,044	6,401	21.591	11,290
MAY	5.970	186,722	2,123	54,267	5,968	25,449	11,961
JUNE	6,067	182,836		58,685	5,935	25,813	13,508
JULY	5,992	152,834		57,858	6,354	23,635	10,421
AUGUST	5.352	151,889	1,016	61,823	6,547	21,527	9,049
SEPTEMBER	5,654	155,778	788	56,799		21,337	9,892
OCTOBER	5,542	163,440	099	52,968		23,501	-
NOVEMBER	6,460	135, 149	1,551	53,523	5,484	25,486	22,025
983 (p)			,			0	
JANUARY	3.850	130, 160	563	52,091	4.939	16,243	12,011
FEBRUARY	3.993	133, 431	006	47.468	4.620	13,283	9, 10
MAKCH							
· · · · · · · · · · · · · · · · · · ·							
CONE							
JUL 7							
AUGUST							
SEPTEMBER							
OCTOBER							
NOVEMBER							

C TRUT I PARTED

TABLE 57 (CONCLUDED) RETAIL TRADE, ALBERTA, 1978-1983

YEAR/ MONTH	PATENT MEDICINE & COSMETIC STORES	BOOK & STATIONERY STORES	FLORISTS	EWELLE		PERSONAL ACCESSORIFS STORES	ALL OTHER STORES
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1] 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(THOUSANDS	ANDS OF DOLLARS	(S		
1978	195, 100	24,277	22,991	57,895	85,304	69,163	802,447
1979	240,602	28,286	29,369	73,674	107,557	85,846	926,484
1980	281,270	31,158	43,496	89,476	133,854	105,017	1,210,052
1981	341,994	34,229	48,944	101,535	159,865	115,781	1,416,983
1982 (D)	419,322	38,627		105,008	70	115,126	1,439,145
JANUARY			2,695	4,958	0	8,954	88,766
FEBRUARY	28,796			6,236	26	8,171	95,848
MARCH				5,980	0.	8, 190	110,359
APRIL	32,228			7,108	98	89,321	122,15/
MAY	32,345	-		2 4 4 4	5	0000	121 536
OUNE.			4,3/2	7.813	2 0	0.343	123 509
ALIGIST	35 462	3 110	3.641	6.738	15,946	0.589	115,404
SEPTEMBER	35, 750		4	6,616	5	8,541	111,915
OCTOBER			09	7,432	99,	9,411	117,527
NOVEMBER	37,887		04	9,164	0.4	10.426	122,832
DECEMBER	48,975	6,832		27,247	15,299	17,652	176,717
1983 (p)							
JANUARY	33,505	4	(0)	5,099	11,051	7,826	9
FEBRUARY	32,287	2,761	5,436	5,037	9,528	00	98.
MARCH							
APRIL							
Y W							
CONE							
AUGUST							
SEPTEMBER							
OCTOBER							
NOVEMBER							
DECEMBER							

SOURCE STATISTICS CANADA, CATALOGUE NO. 63-005

^{..} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 2313 ..

TABLE 58 NEW MOTOR VEHICLE SALES, ALBERTA, 1978-1983

1978 1980 1981 1982 1982 1981 1982 MARCH 10.651 10.651 146.349 MAY 12.333 146.349 MAY 12.333 146.349 MAY 12.333 146.349 MAY 12.333 146.349 MAY 12.67 15.850 UULY 6.768 79.879 NULY 7.905 93.921 SEPTEMBER 8.861 102.051 00.008 NOVEMBER 8.157 95.589		VALUE	NUMBER	VALUE	NUMBER	VALUE	NOMBER	NUMBER VALUE	NUMBER	R VALUE
JARY 7.515 RUARY 9.409 CH 10.651 IL 12.333 IL 11.542 F 6.768 V 6.768 V 7.905 EMBER 8.157		0 4 1 1 1 1 4 1 1 6	1 1 1 1 1 1 1 1 1 1 1					DA		
DARY 7.515 RUARY 9.409 CH 10.651 IL 12.333 IL 11.542 F 6.768 UST 7.905 UST 7.905 UST 8.861 EMBER 8.157										
JARY 7.515 RUARY 9.409 CH 10.651 IL 12.333 IL 11.542 F 6.768 V 6.768 UST 7.905 FEMBER 8.861 EMBER 8.157					155, 168	1,235,377	84,320	290,097	70,848	E45,280
JARY 7.515 RUARY 9.409 CH 10.651 IL 12.333 IL 11.542 F 6.768 VST 7.905 TEMBER 8.861 OBER 8.157					167,935	1,579,294	88.447	705,964	79,488	873,331
JARY 7.515 RUARY 9.409 CH 10.651 IL 12.333 IL 12.333 IL 12.42 II.542 III.542 III.543 III.5					165,848	1,728,770	91,382	808.616	74,466	920,154
JARY 7.515 RUARY 9.409 CH 10.651 IL 12.333 IL 12.167 F 6.768 V 6.768 UST 7.905 UST 7.905 UST 8.861 EMBER 8.157					153,846	1,773,989	90,043	913,617	63,803	860,372
LL 15.15 RUARY 9.409 CH 10.651 IL 12.333 IL 15.42 F 6.768 UST 7.905 TEMBER 8.861 OBER 8.157 EMBER 8.155					111,603	1,340,116	67,234	715,758	44,369	4
JARY 9.409 10.651 10.651 11.542 11.542 12.167 6.768 ST 7.905 BER 8.861 MBER 8.157 MBER 8.195	4,326	45,588		45,802	7,515	91,390	4.326	45,588	3, 189	45,802
L 12, 333 L 11, 542 11, 542 12, 167 6, 768 ST 7, 905 EMBER 8, 8, 157 MBER 8, 195	5,411	59,374	3,998	56,1/6	16,924	206.940	10. /3/	104,962	10,101	160 210
11, 542 12, 167 12, 167 12, 167 18, 167 195 195 195	7 327	78 555	5 006	67.794	39,908	480.104	22.745	243.000	17, 163	237, 104
12, 167 6, 768 6, 768 EMBER 8, 861 8, 157 MBER 8, 195	6.918	74.354	4,624	69,721	51,450	624,179	29.663	317.354	21,787	306,825
5T 7,905 EMBER 8,861 BER 8,157 MBER 8,195	7,729	85, 185	4,438	65,616	63,617	774,980	37,392	402,539	26,225	372,441
8 8 .864 8 .157 8 .195		44,940	2,635	34,934	70,385	854,859	41,525	447,479	28.860	407,380
8,861 8,157 8,195		52,740	2,834	41,181	78.290	948,780	46.596	500,219	31.694	448.561
8,157		59,484	3,118	42,567	87,151		52,339	559,703	34.812	491, 128
8,195		. 76	3,053	42.822	95,308	1,146,420	57.443	612.470	37,865	533,950
	4.91	32	3.276	43,815	103,503	1,241,563	62,362	663, 798	41.141	577.765
. 100	4,872	51,960	3,228	46,593	111,603	1,340,116	67,234	15, 75	44,369	624,358
1983										
JANUARY 6,530 78,417	3,942	43,287	2.588	35, 130	6,530	78,417	3.942	43,287	2.588	35, 130
Y 6,620 81		45,471	2.526	723	-	. U		8.75	-	0.74
MARCH										
APRIL										
MAY										
SUPP										
ALIGHET										
SEPTEMBER										
OCTOBER										
NOVEMBER										
DECEMBER										

SOURCE STATISTICS CANADA, CATALOGUE NO. 63-007

NOTE DOLLAR VALLES ARE IN THOUSANDS

^{..} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 6257 ..

1983
I
1978
ALBERTA,
RECEIPTS,
RESTAURANT
E 23
TABL

TABLE 60 LIFE INSURANCE SALES, ALBERTA, 1977-1982

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					CUMULAIIVE
	(THOUSANDS	OF DOLLARS)		(THOUSANDS	OF DOLLARS)
1978	:	:	1977		2,293,504
1979		:	1978		2,780,289
1980		827,400	1979		3,565,826
1981	:	943,899	1980		4,648,617
280		1,056,323	1981		5,875,050
JANUARY	77,710	77.710	JANUARY	311,559	311,559
FEBRUARY	77,113	154,823	FEBRUARY	395,499	707,058
MARCH	82,825	237,648	MARCH	407.679	1,114,737
APRIL	88, 126	325.774	MAKIL	437,401	1 965 812
MAY		7 12 m	T N	518.119	2,483,931
× 1111		612.213	JUL 7	467,305	2,951,236
AUGUST		711,062	AUGUST	426,695	3,377,931
SEPTEMBER	89,904	800,966	SEPTEMBER	450,285	3,828,216
OCTOBER	87.946	888,912	OCTOBER	502,020	4,330,236
NOVEMBER	83,095	972.007	NOVEMBER	72.4 025	5,150,075
DECEMBER	84,316	1,056,323	UECEMBER	0.	0.
			000		
(0) (0)	77 835	77 835	ANIJARY	402.018	402,018
× 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	79 301	157 136	FEBRUARY	539,770	941,788
)))	MARCH	615,855	1,557,643
			APRIL	545,208	2, 102,851
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			MAY	598,307	2,701,158
ENON			JUNE	571,464	3,272,622
JULY			JUL Y	537,562	3,810,184
AUGUST			AUGUST	497.654	4,307,838
SEPTEMBER			SEPTEMBER	556,435	R 463 409
OCTOBER			OC OBER		128
NOVEMBER DECEMBER			DECEMBER	00.	

** DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 106 **

** DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 52 **

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TABLE 61 CHEQUES CASHED IN CANADA AND ALBERTA CLEARING CENTRES, 1978-1983

	1 7 3 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6					
			(MILLIONS O	JF DOLLARS)		
	3,138,385	248,111	137,338	105,252	3,690	1,831
	4,018,230	323,636	182,632	133,393	4,534	3,077
	5,375,336	408,424	235,864	163,245	5,320	3,994
1981	6,681,823	555,938	335,147	209,852	6,619	4,319
1982	.302,396	641,024		247,738	6.564	3,886
JARY	554,201	6		19,875	515	309
FEBRUARY	509,438	45,325	- 0-	18,561	447	282
	621,444			24.420	532	333
IL	587,527			22, 196	230	C 4 C C
MAY .II.NF	5/9,341 609 354	56,251	35, 478	20.507	624	362
	600, 509			20,218	538	383
ST	593, 133			20,477	527	277
BER	637,774	56,346		20.081	544	349
OCTOBER	649,408	51,152		19,857	526	317
NOVEMBER	678,514	58,740	5	22.029	590	232
DECEMBER	681,752	58, 188		20,800	591	284
0000						
JARY	698,653	57,455	34,991	21.564	527	372
>	659,972	6,93	0	6	501	297
MARCH						
APRIL						
TAM.						
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						
AUGUST						
SEPTEMBER						
OCTOBER						
NOVEMBER On the Market						
UECEMBER			1			

SOURCE STATISTICS CANADA, CATALOGUE NO 61 001

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRI* NUMBER 6255 **

TABLE 62 CHARTERED BANKS IN ALBERTA BY ASSETS AND LIABILITIES, 1981-1982

	1981	1982	1982	1982		1983	1983	1983	1983	1984	1984	1984
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1	: : : : : : : : : : : : : : : : : : : :	1 1 1 1 1 1 1	(MILL	LIONS OF	DOLLAR	S (S	1 1 1		5 E E E E	t t t t t t t t t t
ASSETS												
DEPOSITS IN BANK OF CANADA &												
	8 18	217	1									
TOTAL SECURITIES	2,393	2,346	2,290	2,390								
LOANS TO PROVINCES & MUNICIPALITIES	57	149	103	4 4 4 4								
	4,434	4,446	. ru									
BUSINESS LOANS	17,020	17,585	18,428	18,502								
AGRICULTURAL LOANS	1,819	1,837	00	-								
OTHER LOANS	1,117	1,103	0.0									
ITEMS IN TRANSIT (NET)	168	131	273									
SECURITIES	6,322		7	5,603								
ALL OTHER ASSETS	1,768	3	2,522									
TUTAL ASSETS	40,760	41,751	43,650	42,427								
LIABILITIES												
TOTAL DEPOSITS	20,798	19,659	20,027									
PERSONAL SAVINGS DEPOSITS	10,660	11,356	11,719	11,940								
CHEOUABLE	397	410	452	458								
NON-CHEQUABLE	4.441	4,697	4,928	4,883								
FIXED TERM	5,822	6,249	-	6,599								
	6 350	5 130										
GROSS DEMAND DEPOSITS	2.903	2.448	2,683	2,381								
GOVERNMENT OF CANADA DEPOSITS	884	725	643	204								
FOREIGN CURRENCY DEPOSIT LIABILITIES	862	691	912	754								
ACCEPTANCES	821	1,307	1.543	1,506								
(314	315	307	291								
APPROPRIATIONS FOR CONTINGENCIES &	000	0	00	980								
ALL OTHER LIABILITIES	950	1.056	1,005	1,049								
	000	4	70	4								
TOTAL LIABILITES	- 1	24,012	24, 100	261.67	t : : : : : : : : : : : : : : : : : : :	t t t t t t	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:	1 1 1	1 1 1 1	1	1 1 1

SOURCE BANK OF CANADA REVIEW

** DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 939, 940 **

NOTE DUE TO REPORTING CHANGES INSTITUTED WITHIN THE 1980 BANK ACT, COMPARABLE DATA IS NOT AVAILABLE FOR PERIODS PRIOR TO 4TH 0 1981

TABLE 63 SELECTED INTEREST RATES, CANADA, 1978-1983

GANAL GANAL 1.97 1.97 1.97 1.93 1.15 1.93 1.15 1.93 1.15 1.93 1.15 1.93 1.15 1.93 1.15 1.93 1.93 1.93 1.93 1.93 1.93 1.93 1.93	MORTGAGE RATE (PER CENT 11.97 14.32 18.21 18.21 19.28 19.10 19.22 18.72	8 . 68 11 . 69 12 . 79 17 . 72 14 . 58 15 . 07 15 . 18	8 94 11.77 12.78 17.50 14.69 14.90 15.29	BOND YIELD BOVER 10 YERS 9.27 10.21 12.48 15.22 15.26 15.06
12.10 12.90 10.59 10.59 10.59 12.89 14.25 14.32 14.72 16.50 18.21 17.89 14.72 16.50 18.21 17.00 19.41 17.00 19.41 17.00 19.10 19.10 19.10 19.10 19.10 19.10 19.2	10.59 11.97 14.32 18.21 18.21 18.21 19.21 19.10 19.22 18.72	8 1 2 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8 - 2 - 64468	9.27 10.21 12.48 14.26 15.22 15.94 15.06
8.98 9.69 10 12.10 12.90 11 12.89 14.25 14 17.93 19.29 18 13.96 15.81 17 14.72 16.50 18 15.32 17.00 19 15.32 17.00 19 15.32 17.25 19 16.58 18.25 19 15.60 17.25 19	↓ 4 € F € Ø Ø Ø Ø Ø Ø Ø		8 - 7 - 64468	9.27 10.21 12.48 15.22 14.26 15.94 15.06
12.10 12.90 11 12.89 14.25 14 13.96 15.81 17.00 14.72 16.50 18 15.32 17.00 19 15.32 17.00 19 15.32 17.00 19 15.32 17.00 19 15.32 17.00 19 15.32 17.00 19 15.40 15.58 18.25 19 15.60 17.25 19	<u> </u>		8 - 2 - 64468	9.27 10.21 12.48 15.22 14.26 15.94 15.06
JARY JARY JARY 12. 10 12. 90 14. 25 17. 93 19. 29 18. 10 19. 1	4 6 F 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		- 2 - 64468	10.21 12.48 15.22 15.94 15.06
12.89 14.25 14 JARY UARY CH (r) IL 15.41 17.00 19 15.32 17.00 19 15.32 17.00 19 16.58 18.25 19 16.58 17.25 19 17.25 19	4 6 F880000000		2 7 6 4 4 6 6 6	12.48 15.22 14.26 15.94 15.06
17.93 19.29 18 13.96 15.81 17 SUARY CH (r) IL 15.32 17.00 19 15.32 17.00 19 15.32 17.00 19 15.32 17.00 19 15.32 17.00 19 15.32 17.00 19 15.32 17.00 19 15.60 17.25 19	<u> </u>		r 64400	15 22 14 26 15 94 15 06
JARY SUARY SUARY 14.72 16.50 18 IL 15.11 17.00 19 16.58 17.00 19 16.58 17.20 19 17.20 19 17.20 19 17.20 19 17.20 19 17.20 19 17.20 19 17.20 19 17.20 19 17.20 19 17.20 18 18 18 18 18 18 18 18 18 1	L 8 8 9 9 9 9 9 8		64460	14.26 15.94 15.06
JARY RUARY RUARY SH (r) SH	2		4400	15 94 15 01 15 06
JARY 14.74 16.50 18 19.11 17.00 19 19 15.32 17.00 19 15.32 17.00 19 15.32 17.00 19 15.58 18.25 19 15.60 17.25 19	Ø 0 0 0 0 0 0		4 0 0	15.06
15.11 17.00 19 15.32 17.00 19 16.58 18.25 19 15.60 17.25 19 14.26 16.00 18	0 0 0 0 0 0		S 5	15.06
15.32 17.00 19 15.32 17.00 19 16.58 18.25 19 15.60 17.25 19	0 0 0 0 0		S	
15.32 17.00 19 16.58 18.25 19 15.60 17.25 19 14.26 16.00 18	Q			14 75
16.58 18.25 19 15.60 17.25 19 14.26 16.00 18	19		2	14 72
5T 15.60 17.25 19	19		9	16 03
14.26 16.00 18	18			15 62
				13 96
. 18 15.00 17	17			13 48
11.53 13.75 16	16			12 63
10.87	14			12 18
10.26 12.50 14	14			11 69
JARY 9.81 12.00 1	14.	9 58	09 6	12 28
9.43 11.50 13	13	7		-
MARCH				
APRIL				
MAY				
UNNE				
JULY				
AUGUST				
SEPTEMBER				
OCTOBER				
NOV				
UPLEMBER				

SOURCE BANK OF CANAGA REVIEW

** DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 2560 **







TABLE 64 NUMBER OF TRAVELLERS AND VEHICLES, ENTERING THROUGH CUSTOMS PORTS IN CANADA AND ALBERTA, 1977-1982

	ENIEKING	CANADA			ENIERING ALBI	EKIA	
YEAR/ MONTH	UNITED STATES VISITORS	OVERSEAS	UNITED STATES VISITORS	OVERSEAS	CANADIAN RESIDENTS RETURNING FROM OVERSEAS	CANADIAN RESIDENTS RETURNING FROM UNITED STATES	UNITED STATES
1977	31,773,811	1,424,684	477,230	62,655	71,508	729,049	121,444
197B	31,597,159	1,673,663	447,547	79,199	78,106	707,926	104,125
1979	31,191,590	2,010,632	416,050	97,800	84,774	740.903	89,877
1980	38,500,994	2,163,013	451,881	95,321	80,335	825,360	102,933
1981	39.808.716	4.73	485.671		79,749	4	. 12
JANUARY	2,019,704	56.	19,879	2,243	7,057	79,614	4.784
FEBRUARY	2,316,317		22,528	2,350	5,163	CA	
MARCH	2,917,830		S		6,326	4	
APRIL	3.034,305		23,988	4,651	6.611	m.	-
MAY	3,828,030		31,561	11,579	6.049	-	7.547
JUNE	4,274,701		62,154	18,880	6,817	CA	4
JULY	5,784,358		105,105	21,973	8,315	5	
AUGUST	5,838,618	02	85,719	16,193	11,725	00	0
SFPTEMBER	347	38		11,453	7.573	0	-
OCTOBER	2,568,317	75	.03	5,008	6.775	2	
NOVEMBER	2,028,349	79,063	16,977	0	4,138	46.261	
DECEMBER	1,850,854	5,68	. 80	4,402	3,200	15	
1982	32, 431, 840	1.974.661	464.222	97.929	84,168		110.432
CANUARY	416.6	57,728	5,7	2,694	1	69.858	8
FEBRUARY	1,483,958		4	2,407	CA		0
MARCH	1,668,205	69.517	19,997	3,124	068.9		-
APRIL	1,958,655	O	18,350	5,189	7,985		CA
MAY	2,839,282	LC	27,902	10.011	6.727		
CUNE	3,524,876	00	66,993	17,148	6,781		S
JULY	5,468,152	0	109,951	22.04!	8. 126		7
AUGUST	5, 187, 676	353,495	86,663	15.923	10.019		21.887
SEPTEMBER	3,052,791	(43,397	10,370	7.663		vii
OCTOBER	2,373,461	0	22, 132	3,937	(,		
NOVEMBER	1.737.072	4.42	2.	1.751	LC:		
DECEMBER	1,721,057	83,812	38	3,334	2.95.4		5.

SOURCE . STATISTICS CANADA, CATALOGUE NO 66-001 QUARTERLY AND 66-201 ANNUAL

NOTE 1976 FIGURES FOR CANADIAN RESIDENTS RETURNING FROM OVERSEAS HAVE BEEN REVISED FORMWARD WHEREAS TANADIAN RETURNING FROM HAWAII ARE THE UNITED STATES HAVE BEEN REVISED UPWARD CANADIANS RETURNING FROM HAWAII ARE THE UNITED STATES HAVE BEEN REVISED UPWARD CANADIANS RETURNING FROM HAWAII ARE THE UNITED STATES HAVE BEEN REVISED UPWARD. U S VEHICLES DO NOT INCLUDE COMMERCIAL VEHICLES LATIFR FIGURES

TABLE 65 PASSENGER, MAIL AND CARGO TRAFFIC, SCHEDULED AIRLINE SERVICES, EDMONTON AND CALGARY, 1978-1981

L	ED	INTERNALI		U	>		3	TIALLANGE	
	PASSENGER	V	CAR	1 00	MAIL		PASSENGER	M	\simeq
1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(M KG)	(M KG)		×	(M KG)		(M KG)	×
ENPLANED									
1978		.93	11,381	22	139	576	464.3	1,787	7,866
97	,057	3,290	10,986	27	138	735	1,790,440	2,106	9,451
1980	164	. 15	13,200	99,	87	873	,007,1	2,473	9,209
		753	2,980	00	25	236	454,905	539	2,351
		00	3.4/1	080	70	200	576 220	282	2,437
111	332.546	583	3,760	105.023	000	203	488 740	787	2 939
		90	11.535	197	35	877	2,123,838	2.707	9,896
	252	7 8	2,535	74	1 00	247	476.7	647	2,343
II		783	2,855	98	S	204	535,527	703	2,513
		480	3,228	77	ෆ	229	600, 135	402	2,498
	57	1.012	2,915	38	ណ	196	511,469	953	2,540
DEPLANED									
1978	01 08	0	13.426	9	16	852	.461.70	79	-
0	054.5	00	13.038	0	112	996	794,07	31	
1980	4	3,815	14,804	5	109	1,077	5	.82	9
	273.3	g	3,285	4	25	260	468,40	87	
II	4.0	901	3,862	9	2.1	268	62	915	
III	5.7	844	4,096	0	25	295	02	68	
> I	9.2	4	3,559	5	37	253	475,46	14	9
1981	0.4	88	13,387	C	116	010	29	4.274	
	1.6	0	3,184	4	34	217	45	.06	
p	00	00	3,167	don	29	206	90	0	
	336, 176	1 277	3.566	118.478	m @	254	493,784	1.419	4,297
	-	l)						
TOTAL									
1978	.751.	6, 181	4	9	215	1,428	2,926,100	, 58	6
1979	2.111.914	ED	24.024	852,975	250	1,701	3,584,513	5.424	23,407
1980	,339,	0	00	2	196	1,950	4,030,679	.30	0
	2	.67	9	4	50	496	923,308	41	
II	0	.66	7	2	41	479	994,903	49	
III	an.	. 52	7,856	0	36	498	1,148,260	46	
>	529	. 10	9	46	99	475	964,208	. 92	0
1981	~	94	24,922	46	148	1.787	4,254,128	2000	
—	-	17.	5,719	44	52	464	965, 165	0 / .	
	m .	1.772	6.022	4	34	410	1,089,594	, / 8	
bard bard (bard	3.1	60.	6.794		91	460	1, 193, 919		
> <u>I</u>	536,408	. 28	6,383	40.85	43	450	1,005,450	.3	

SOURCE STATISTICS CANADA, CATALOGUE NO 51-005 QUARTERLY AND 51-203 ANNUAL

SOME FIGURES MAY NOT ADD DUE TO REVISION PROCESS

NOTE

TABLE 66 TRAFFIC COUNTS FOR NATIONAL PARKS, ALBERTA, 1978-1983

(HUMBER) 1979 1979 1979 1980 19	MONTH	TOTAL	(EAST GATE)	(DAVID THOMPSON)	JASPER	ISLAND	LAKES
6.876.975 3.518.452 286.649 1.962.777 432,508 666. 7.390.897 4.114.503 219.362 1.979.947 400.973 676. 8.095.644 4.657.849 215.934 2.109.383 433.946 678. 8.095.644 4.657.849 2.15.934 2.109.383 433.946 6678. 20.4RY 324.817 2.377.33 2.36.44 2.109.383 433.946 6678. 1.210.82 320.313 4.55.837 2.36.948 8.66.731 16.029 172. 1.210.82 320.313 6.948 8.66.73 165.031 165	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			(NUMBER)			
6.876.975 3.518.452 296.649 1.962.777 432.508 668.81 7.390.897 4.114.503 219.362 1.979.947 400.973 676.81 8.638.242 5.028.622 254.644 2.183.505 509.283 667.81 NARY 390.977 270.997 4.125 50.59 16.029 1.2.23 6.04 1.65 2.046.162 2.046.1							
1,090,897 4,14,503 219,362 1,979,947 400,973 676	1978	6,876,975	,518	296,649	1,962,777	432,508	
8 638 242 5 028 622 254 644 2 183 505 693 433 946 678 8 638 242 5 028 622 254 644 2 183 505 692 83 662 83 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1979	7,390,897	.114	219,362	.94	400,973	-
ARY 7.919, 192 5.028.622 254.644 2.183.505 509.283 662 ALARY 324, 817 273.637 223.604 2.046, 162 450.031 673 LL 60.377 273.677 273.677 273.677 273.577 450.031 673 LL 679.287 27.357 27.357 27.357 27.357 16.029	1980	8,095,644	,657,	. 93	, 109, 39	33,	00
ARAY 7.919.192 4.525.597 223.604 2.046,162 450.031 670 QUARY 302,4817 275 573.571 6.029 12 QLARY 302,4817 270.997 4.125 573.357 25.533 16 CL 470.435 320.313 6.948 96.505 30.400 16 CL 470.435 320.313 6.948 96.505 30.400 16 CL 470.435 473.644 16.434 45.434 32.431 22.333 16 CL 1.340.810 470.416 47.515 47.416 46.234 46.234 46.234 SER 7.210.060 561.386 42.235 42.237 46.235 46.236	1981	8,638,242	,028,62	54,64	183.	. 28	2 . 18
JARY 324.817 2.37 i 33 2.725 56.371 16.029 12 JUARY 320,477 2.37 i 33 2.725 56.371 16.029	1982	7 919 192	525	- (1)	046.16	50.03	3.79
QUARY 390,977 270,997 4,125 73,357 25,533 16 CH 622,817 320,313 6,948 96,505 30,400 16 CH 622,817 403,164 19,674 148,434 32,031 406 LL 622,817 403,164 19,674 148,434 32,031 406 F 622,817 403,164 407,515 407,515 406 406 ST 1,430,810 706,416 47,515 47,515 430,638 88,762 466 ST 1,430,810 706,416 47,515 427,515 467,207 467,327 467,328 467,232 66,548 89,762 467,328 46,232 47,281 47,281 47,281	JANUARY	324,817	237	2		16,029	2,55
Color	FEBRUARY	390,977	270,997	4,125	73,357	25,533	96
ILL 692,2817 403,164 19,674 145,434 52,031 22 EFF 679,262 399,278 24,190 158,287 50,896 46 FFF 407,979 29,817 219,693 68,649 68 69 FFF 407,979 29,817 21,83 21,63 68,649 83 FFMSE 70 60 561,986 45,247 387,181 51,978 69 FFMSE 738,942 396,194 22,389 204,823 46,232 69 RMSER 507,863 306,266 42,81 41,281 61,326 16,403 13 JARY 356,075 249,167 2,840 61,223 27,994 14 JARY 356,075 249,167 2,840 61,223 27,994 14 JA 4142 69,194 20,262 14 ST 4142 69,194 20,262 14 SBR 76,463 19,332 14 <td>MARCH</td> <td>470,435</td> <td>320,313</td> <td>6,948</td> <td>96,505</td> <td>30,400</td> <td>CA</td>	MARCH	470,435	320,313	6,948	96,505	30,400	CA
FERRER BOY, 262 399, 278 24, 190 158, 287 50, 896 46 46 40 46 40, 400, 400, 400, 400, 40	APRIL	622,817		19,674	145,434	32,031	22,514
BOOK SO	MAY	679,262	399,278	24, 190	158,287	50,896	46,611
JST 1.430, 810 706, 416 47, 515 430, 638 58, 762 187 JST 1.210, 060 561, 986 427 389, 181 578 169 BER 7 28, 942 236, 181 578 69 BER 8 396, 194 22, 389 125, 287 46, 232 69 BER 8 305, 171 2.03, 254 4, 185 67, 260 16, 548 132 JARY 356, 075 249, 167 2, 840 61, 223 27, 994 16, 403 LL 474, 116 326, 110 6, 848 106, 463 19, 332 15 FEMBER 8 305, 110 6, 848 106, 463 19, 332 15 FEMBER 9 396, 194 20, 262 144 FEMBER 9 326, 110 6, 848 106, 463 19, 332 15 FEMBER 9 326, 110 6, 848 106, 463 19, 332 15 FEMBER 9 332 16, 194 194 19, 332 16 FEMBER 9 326, 110 6, 848 106, 463 19, 332 16 FEMBER 9 326, 110 6, 848 106, 463 19, 332 16 FEMBER 9 326, 110 6, 848 106, 463 19, 332 16	JUNE	809,901		29,815	219,693	68,649	83,765
1.210,060 561,986 45,427 387,181 51,978 163 1.210,060 561,986 45,427 387,181 51,978 163 1.210,060 561,944 22,389 204,823 46,232 69 1.210,060 306,171 203,254 4,185 67,267 16,548 13 1.210,060 4,185 67,267 16,548 13 1.210,060 4,185 67,267 16,548 16,403 13 1.210,060 4,185 61,223 27,994 14 1.210,060 4,142 6,848 106,463 19,332 15 1.210,060 4,185 106,463 19,332 15 1.210,060 4,185 1,060,463 1,060,	JULY	1,430,810		47,515	430,638	58,762	187,479
FEMBER 738.942 396, 194 22.389 204.823 46.232 69 DBER 305,1863 306,266 12.330 12.287 36.570 27 EMBER 305,171 203.254 4,185 67.260 16.548 137 JARY 356,075 249,167 2.840 61,223 27.994 142 LL 326,110 6.848 106,463 19.332 15 FEMBER 88ER 88ER 88ER 88ER 88ER 88ER 88ER 8	AUGUST	1,210,060	561,986	45,427	387,181	51,978	163,488
EMBER 507,863 306,266 12,330 125,287 36,570 27 EMBER 203,254 4,185 67,260 16,548 13 EMBER 305,171 203,254 4,185 67,260 16,548 13 A 28,137 312,617 4,281 81,326 16,403 19,403 19,332 15 E	SEPTEMBER	738,942	396,194	22,389	204,823	46,232	69.304
EMBER 305,171 203,254 4,185 67.260 16,548 13.9 EMBER 428,137 312,617 4,281 81,326 16,403 13.5 JARY 356,075 249,167 2,840 61,223 27,994 14.8 SUARY 388,470 280,610 4,142 69,194 20,262 14,2 IL E Y JST SSE SSE SSE SSE SSE SSE SSE	OCTOBER	507,863	306,266	12,330	125,287		27,410
EMBER 428,137 312,617 4,281 81,326 16,403 13.5 JARY 356,075 249,167 2,840 61,223 27,994 14,2 CH 474,116 326,110 6,848 106,463 19,332 15,3 SST 19,332 15,3 SSE R EMBER EMBER	NOVEMBER	305,171		4,185	67,260	. 2	0)
JARY 356,075 249,167 2.840 61,223 27,994 20,262 240,167 2.840 6,848 20,262 240,167 2.840 6,848 20,262 240,167 2.840 6,848 106,463 19,332 11 EMBER EMBER EMBER	DECEMBER	428, 137	2	4,281	81,326		N
ARY 356,075 249,167 2,840 61,223 27,994 JARY 388,470 280,610 4,142 69,194 20,262 H 474,116 326,110 6,848 106,463 19,332 ST EMBER WBER WBER	1983						
JARY 388,470 280,610 4,142 69,194 20,262 H 474,116 326,110 6,848 106,463 19,332 ST EMBER WBER WBER	JANUARY	356,075	249,167	2,840	61,223	27,994	14.851
H 474,116 326,110 6,848 106,463 19,332 15,36 ST EMBER SER WBER WBER	FEBRUARY	388,470	280,610	4,142	69, 194	20,262	14,262
APRIL MAY UNNE UULY AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER	MARCH	474,116	(0	6,848	106,463	19,332	5,36
MAY JUNE JUNE JULY AUGUST SEPTEMBER OCTOTEMBER NOVEMBER DECEMBER	APRIL						
JUNE JULY AUGUST SEPTEMBER OCTOMBER NOVEMBER	MAY						
JULY AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER	JUNE						
AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER	JULY						
OVERBER DECEMBER	AUGUST						
OC TOBER NOC TOBER DECEMBER	SEPIEMBEK						
DECEMBER	NOVEMBE D						
	DECEMBER						

SOURCE: INDIAN AND NORTHERN AFFAIRS - PARKS CANADA

NOTE: BANFF, DAVID THOMPSON GATE OFFICIALLY OPENED JULY, 1975







GLOSSARY

AVERAGE WEEKLY EARNINGS

Average weekly earnings represent gross pay for the week, before deductions for taxes, unemployment insurance contributions, etc. This includes salaries, straight time wages, piece-work and regular commission earnings, regular paid incentive, cost of living and other bonuses, overtime earnings and payments to persons absent with pay in the survey reference week. The payroll concept does not include supplementary labour costs.

BANK RATE

The Bank Rate is the minimum rate at which the Bank of Canada makes short-term advances to the chartered banks or to savings banks governed by the Quebec Savings Bank Act, and after 1-Dec-80 to all members of the Canadian Payments Association. Data shown is for the last Wednesday in the reference month.

BUILDING PERMITS

Residential Building Permits - Number

Number of dwelling units created:

- 1) Single
 Refers to structures containing only one dwelling unit completely separated from any other dwelling or structure.
 - 2) Cottages

 Refers to seasonal dwellings such as summer homes and house-boats.
 - 3) Double
 Refers to dwellings found in structures containing
 two dwelling units such as duplexes and
 semi-detached dwellings.
 - 4) Row
 Refers to one-family dwellings in a structure of three or more attached dwellings.
 - Refers to all multiple housing with three or more units such as triplexes, quadruplexes, row duplexes as well as apartments proper. Flats which are part of a non-residential structure are also included.

BUILDING PERMITS (CONTINUED)

- 6) Conversions
 Refers to dwelling units added by conversion of existing structures
- Residential Building Permits Value
 Value of building permits issued for residential
 construction including residential garages, swimming
 pools, alterations and improvements.
- Non-Residential Building Permits
 Value of building permits issued for new
 construction, alterations and improvements for industrial,
 commercial, institutional and government construction.

 1) Industrial Building Permits
 Includes buildings used for: manufacturing and
 processing; transportation, communication and other
 utilities and agriculture, forestry, mine and mine
 mill buildings.
 - 2) Commercial Building Permits
 Includes stores, warehouses, garages, office
 buildings, theatres, hotels, funeral parlours,
 beauty salons and miscellaneous commercial signs,
 posters, heating and plumbing installations, etc.
 - 3) Institutional and Government Building Permits
 Includes expenditures made by the community, public
 and government for buildings and structures schools, universities, hospitals, clinics, churches,
 homes for the aged, blind, deaf and dumb, government
 office and administration buildings, law
 enforcement, etc.

CANSIM

CANSIM is the name given to Statistics Canada's computerized data base. It is often termed a general purpose data bank offering a detailed and conceptually compatible set of aggregate data pertaining to a large number of interrelated fields. CANSIM contains over 360,000 timeseries of socio-economic information. An example of a timeseries would be the annual population of Edmonton for a twenty-year period.

The Alberta Bureau of Statistics maintains approximately 6300 timeseries on CANSIM of Alberta specific data at both the provincial and sub-provincial level.

CANSIM (CONTINUED)

The majority of information contained in this publication is available on CANSIM. For your convenience we have provided CANSIM matrix numbers at the bottom of most tables.

CONSUMER PRICE INDEX

The Consumer Price Index(CPI) is a price index which measures the percentage change through time of a constant quantity and quality of goods and services purchased by a representative Canadian urban family in a specified time period. The CPI for each city measures price changes from one time period to another within that specific city. Thus, while city CPI's show the movement of prices in each city, they do not indicate price level differences between cities, or between cities and Canada. The CPI is not a measure of true inflationary-deflationary trends. The inferrence of using the CPI as a measure of true inflation or deflation is incorrect. The CPI only measures percentage changes of a "basket" of commodities - not all items which contribute to inflation or deflation are included.

CONVENTIONAL MORTGAGE RATE

The conventional mortgage rate is a simple average of rates as at mid-month charged by a number of large institutional lenders for residential mortgage loans.

DEPLANED

Traffic (passengers, mail and cargo) which lands and disembarks at an airport.

DWELLING COMPLETION

Dwelling completion is the stage at which all the proposed construction work on a dwelling unit has been performed.

DWELLING START

A dwelling start is recorded when the footing has been installed, that is, when the concrete has been poured for the whole of the footing around the structure.

DWELLING UNITS

Please note, the following definitions are applicable only to data from the Survey of Starts and Completions.

1) Single Detached
This is commonly called a "single house". It
contains only one dwelling unit which is completely
separated on all sides from any other dwelling or

2) Semi-Detached

structure.

This category includes each one of two dwellings separated by a common wall extending from ground to roof, or by a garage.

3) Row

This comprises only single attached houses in a row of three or more dwellings. Row-duplexes are not included in this category.

4) Apartment and Other

This category includes dwelling units such as:

duplexes double duplexes triplexes row-duplexes apartments as co

apartments as commonly known

dwellings over, or at the back of, a store or other non-residential structure.

EMPLOYED

The employed labour force includes all persons who during the reference week:

1) did any work at all

2) had a job but were not at work due to:

-own illness or disability

-personal or family responsibilities

-bad weather

-labour dispute

-vacation

-other reason not specified above.

ENPLANED

Traffic (passengers, mail and cargo) which embarks and takes off from an airport.

FARM CASH RECEIPTS

Farm cash receipts include the cash returns from the sale of all agricultural products except those associated with direct inter-farm intraprovincial transfers. Other components included are Wheat Board payments, cash advances on farm-stored crops, deferred grain receipts in Western Canada, Agriculture Stabilization Act deficiency payments, Western Grain Stabilization Act payments, and provincial income stabilization payments.

LABOUR FORCE

The labour force is composed of that portion of the civilian non-institutional population fifteen years of age and over who, during the reference week were employed or unemployed.

LABOUR INCOME

Labour income, comprising wages and salaries and supplementary labour income, is defined as all compensation paid to employees residing in Canada. Supplementary labour income, which is defined as payments made by employers for the future benefit of their employees, comprises employers' contributions to employee welfare and pension funds, workmen's compensation funds and unemployment insurance.

MIGRATION

Migration is defined as a permanent change of residence from one geographical unit to another.

NET MIGRATION

Net migration is the difference between in-migration and out-migration for a geographical unit.

NEW HOUSING PRICE INDEX

The new housing price index measures changes in selling prices of new houses constructed by large and medium volume builders in metropolitan areas. The houses sampled are representative of the total being sold at that time but adjustments are made for changes in physical characteristics to arrive at pure price change. Prices used are the selling prices agreed upon between builder and buyer at the time of signing the contract. Prices relate to mid-month. The composite index includes the house and the serviced lot on which it stands.

NEWLY COMPLETED UNOCCUPIED DWELLING

Newly completed unoccupied dwellings are those which are not sold nor rented at the time the dwellings are reported as completed in the Survey of Starts and Completions. The units are surveyed every month until they are sold or rented.

NOT IN THE LABOUR FORCE

That portion of the civilian non-institutional population fifteen years of age and over who, during the reference week were neither employed nor unemployed.

PARTICIPATION RATE

The participation rate represents the labour force as a percentage of the population fifteen years of age and over. The participation rate for a particular group (age, sex, marital status, etc.) is the employment in that group expressed as a percentage of the population for that group.

PRIME RATE

The Chartered Banks' Rate on Prime Business Loans is the rate charged to the most credit-worthy borrowers. The rate shown is of the last Wednesday of the month. When there are differences in the rate charged by individual banks, the most typical rate or rates are taken.

RETAIL TRADE

Retail trade is defined as the aggregate sales made through retail locations(outlets). Retail trade estimates do not include any form of direct selling which bypasses the retail store, for example: direct door to door selling; sales made through automatic vending machines; sales of newspapers or magazines sold directly by printers or publishers; and sales made by book and record clubs. Retail trade excludes: retail sales through ancillary units. for example, warehouses, head offices, etc.; sales of contractors whose major activity is not retailing; and retail transactions between individuals.

SEASONAL ADJUSTMENT

Fluctuations in economic time series are caused by seasonal, cyclical and irregular movements. A seasonally-adjusted series is one from which seasonal movements have been eliminated. Seasonal movements are defined as those which are caused by regular annual events such as climate, crop cycles, holidays and vacation periods, grain receipts in Western Canada, deficiency payments made by provincial governments and the agricultural stabilization board, and provincial income stabilization payments.

UNEMPLOYED

The unemployed includes those persons who during the reference week:

- were without work, had actively looked for work in the past four weeks (ending with reference week) and were available for work.
- 2) had not actively looked for work in the past four weeks but had been on layoff for twenty-six weeks or less and were available for work.
- 3) had not actively looked for work in the past four weeks but had a new job to start in four weeks or less from reference week, and were available for work.

UNEMPLOYMENT RATE

The unemployment rate represents the number of unemployed persons as a percent of the labour force. The unemployment rate for a particular group (age, sex, marital status, etc.) is the unemployment in that group expressed as a percent of the labour force for that group.

VALUE OF MANUFACTURING SHIPMENTS

Value of manufacturing shipments is defined as the gross value of goods produced from its own materials by the reporting establishment, or for its account. Value is net of discounts, returns and allowances, sales tax, excise taxes and duties, returnable containers and common or contract carriers' charges for outward transportation (but not of own carriers' delivery expense). Shipment values in this publication are monthly projections of annual census of manufacturers' values based on returns from a stratified systematic sample of manufacturing establishments.



